# JVC



RC-828L/LB

FM-LW-MW-SW1-SW2-SW3 6-BAND BIPHONIC STEREO RADIO CASSETTE

RECORDER



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Specifica	ations		
DIMENSIONS:	47.0cm(W) × 27.3cm(H) × 12.7cm(D) 18-1/2" × 10-3/4" × 5"	WEIGHT: Approx.	6.4 kg (with batteries) 14.1 lbs.
TUNER SECTION Frequency Ranges	: FM 88~ 108MHz LW 150~ 350kHz MW 540~1600kHz SW1 2.3~ 6MHz SW2 5.95~ 6.2MHz SW3 6~ 18MHz	AMPLIFIER SECTION Speakers Power Output Input Jacks Output Jacks POWER CONSUMPTION	<ul> <li>16cm (6-1/2") x 2, 5cm (2") x 2</li> <li>Max. 8W (4W + 4W) (DC)</li> <li>MIC x 2, DIN</li> <li>Ext. Speaker x 2 (6Ω)         Headphones (8Ω)</li> <li>19W</li> </ul>
RECORDER SECTION Tape Speed Track System Recording System Erasing System Fast Forward Time Rewinding Time Wow & Flutter	ON  : 4.75cm/s (1-7/8 ips)  : 4-track 2-channel stereo  : AC Bias  : AC Erasing  : Within 110 sec. (C-60 cassette)  : Within 110 sec. (C-60 cassette)  : 0.09% (WRMS)	SEMICONDUCTORS ICs Transistors Diodes POWER SOURCE DC	: 6 : 32 : 15 : 12V, 8 "R20" cells or equivalent
Griditei	. 0.00% (***********************************	AC	: 110/220/240V 50/60Hz

### **Technical Information**

#### **BIPHONIC SYSTEM**

The BIPHONIC system is the new method of acoustical reproduction developed by JVC.

The BIPHONIC means that the BINAURAL program is reproduced stereophonically through the speaker systems.

#### 1. BINAURAL SYSTEM

The BINAURAL system is to reproduce programs recorded by two microphones which are located at the both ear positions of artificial head acoustically simulates a human head. The direction and distance of sound sources can be distinguished when listening to the binaural recorded programs through headphones. The human distinguishes the direction and distance of sound sources by level difference and time lag of sounds which propagate to both ears.

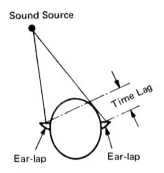


Fig. 1

The most important thing is that the binaural programs should be reproduced through the headphones, that is, the left channel sounds should be heard by left ear and right sound by right ear.

#### 2. BIPHONIC PROCESSOR

The newly developed BIPHONIC system can reproduce the binaural programs through the speaker systems. There exists unwanted signals, when reproducing the

binaural programs through the speaker systems, cross-talk b and reflected signal c as shown in Fig. 2.

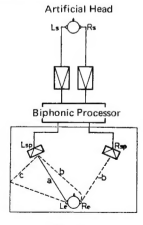


Fig. 2

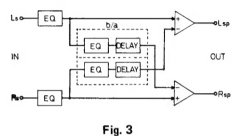
To improve the binaural effect the crosstalk should be acoustically cancelled and the reflected signals should be decreased.

To decrease the reflected signals, set the speaker systems in a dead room or change the location of speaker systems.

To cancell the crosstalk b, the signal -b which is the same level as the crosstalk b at the position of right ear and is the reverse phase should be emitted from the right speaker. The new circuitry "BIPHONIC PROCESSOR" has been developed by JVC to cancell the crosstalk and to reproduce the binaural programs through the speaker systems.

The model RC-828 is equipped with the IC (Integrated Circuit) of BIPHONIC PROCESSOR.

The block diagram of BIPHONIC PROCESSOR is shown in Fig. 3.



Part of signals are added to the opposite channel through the equalizer and delay circuit to cancell the crosstalk. As the level and phase of crosstalk is varied by distance from the speaker, the listening position at where the binaural effect is normally obtained is limited.

The optimum listening position of model RC-828 is set between 60 to 80cm from the speakers.

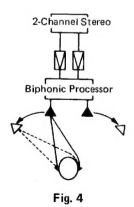
#### 3. EXPANDED PLAYBACK

The BIPHONIC system can expand the sound field of 2-channel stereophonic programs.

Generally, in the 2-channel stereo systems, the sound field exists between left and right speaker systems.

The sound field expands to the outside area of speaker systems when the 2-channel stereo programs are reproduced through the BIPHONIC PROCESSOR.

This effect is named "EXPANDED PLAYBACK".



The BIPHONIC PROCESSOR also widens the sound field of 2-channel stereo programs in listening through the headphones, this is named "STEREO WIDE PLAY-BACK".

#### **FULL AUTO STOP MECHANISM**

The model RC-828 is equipped with the full automatic stop mechanism which functions in any mode, playback, recording, fast forwarding (F.F.) and rewinding, when the tape has stopped.

The motor is turned on when the control button has been pressed. The motor rotation is transmitted to the worm gear through the driving belt, the driving pulley and the worm wheel. Those parts are included inside the shut-off assembly.

The gear is always turning while the motor is rotating. In the playback, recording, and F.F. mode, the take-up disk is turning to the (A) direction as shown in Fig. 5 and the rotation is transmitted to the detection pulley by way of the detection belt. The detection cam that is swung to the (A) direction as shown in Fig. 7 by the friction of the felt which is contacted with the detection pulley pushes the release lever outward. In the rewinding mode, the take-up disk turns to the (B) direction as shown in Fig. 5. The detection cam swings to the (B) direction as shown in Fig. 8 and the release lever is pressed outward. The release lever does not engage with the pin which is projected from the worm gear, while the tape is running, so that the auto stop mechanism does not function.

If the PAUSE button is pressed, the stop lever as shown in Fig. 5 pushes the release lever not to engage with the pin. When the tape stops, in the any mode, the release lever moves to the (C) direction as shown in Fig. 10. The projection (D) of release lever engages with the pin and the release lever is moved to the (E) direction. The release lever pushes the kick lever and the kick lever presses the push button cam to release the lock of buttons so that the mechanism becomes stop mode.

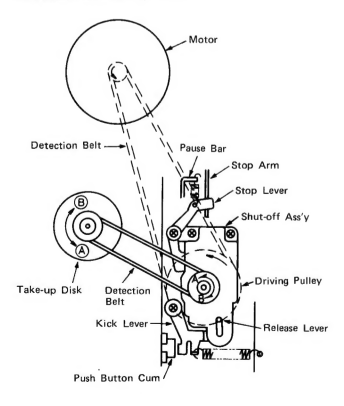


Fig. 5

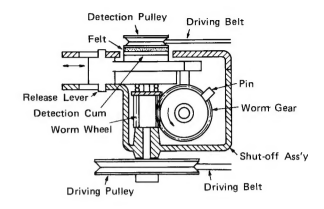


Fig. 6

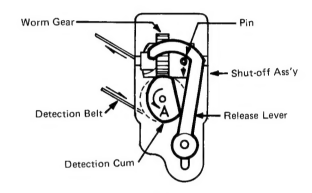
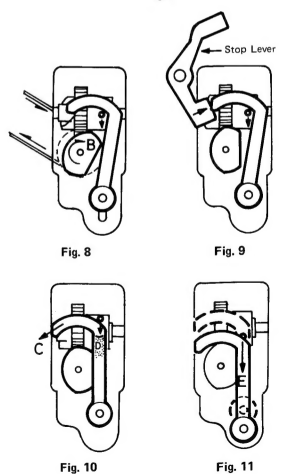
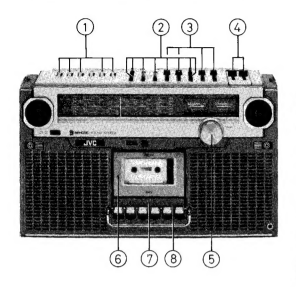


Fig. 7



No. 1344

### **Main Parts Location**



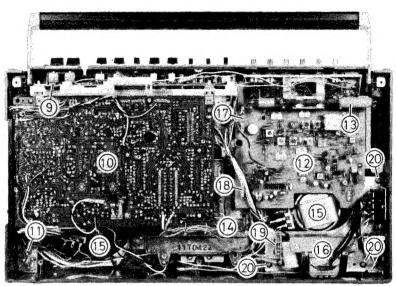


Fig. 12 Fig. 13

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*V44980-001	Push Button	BAND Select	6
2	*V44979-001	Lever Cap	FUNCTION, MODE, TAPE, REC	6
3	*V44976-001	Slide Knob	REC LEVEL, TONE	4
4	*V44973-001	"	VOLUME	2
5	*VXL4015-001	Knob	Tuning	1
6	*ZERC828-CCA	Cassette Door Ass'y		1
	*V31145-00A	Cassette Door Sub Ass'y		1
6	*V31146-001	Plate	Glued on Door	1
7	*V44932-001	Head Cover	Plastic	1
8	*V44955-001	Plate	Glued on Head Cover	1
9	*	Circuit Board Ass'y	Control	1
10	*	"	Amplifier	1
11	*	"	Headphone	1
12	*	n	Tuner	1
13	*VQB016B-204	Bar Antenna Ass'y	L8, 9	1
14	*	Cassette Mechanism		1
15	EAS16P111SD	Speaker	Woofer 16cm (6½") 6Ω	2
16	*	Power Supply Ass'y		1
17	QMC0559-001	Socket Ass'y	5-pin	1
18	QMC0359-001	,,	3-pin	1
19	QMF51A2-1R0	Fuse	1AT	1
20	SBSB4012Z	Screw		3

Note: 1. Asterisked parts (\*) show "NEW PARTS". Other parts are all "CURRENT PARTS"; therefore, check your inventory and order situation before placing new order to avoid making extra stock.

2. The circuit board assemblies, power supply assembly and whole assembly of cassette mechanism in this model will not be available as spare parts.

### **Disassembly & Replacement**

#### Rear Cabinet (Refer to Fig.14)

- 1. Remove 7 screws.
- 2. Disconnect 4 connectors.

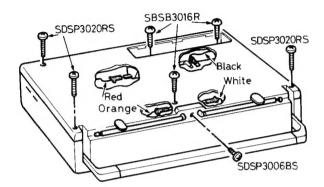


Fig. 14

#### Tuner Section (Refer to Fig.15)

- 1. Turn the tuning knob fully counterclockwise.
- Disconnect 3-pin plug, 5-pin plug, red wire, and black wire.
- 3. Remove 4 screws.

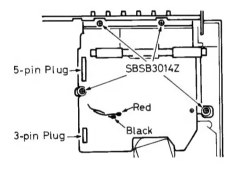


Fig. 15

#### Cassette Mechanism Section (Refer to Fig. 16)

- 1. Pull up the plastic rivet on the cassette door.
- 2. Take off 6 slide knobs: REC LEVEL, TONE and VOLUME controls.
- 3. Remove 7 screws.

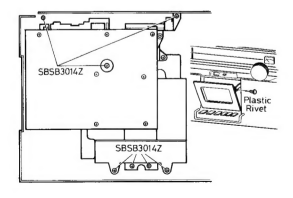


Fig. 16

#### Amplifier Circuit Board (Refer to Fig.17)

- 1. Remove 7 screws.
- 2. Loosen 3 wire clamps.
- 3. The circuit board can be turned over to the top.

Note: The connecting lever of FUNCTION switch may be put out from the slider of switch, when turning over the circuit board. Check the connecting lever, when mounting the circuit board.

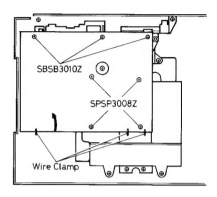


Fig. 17

### Amplifier Section with control circuit (Refer to Fig.18)

- 1. Remove 6 slide knobs.
- 2. Remove 7 screws.

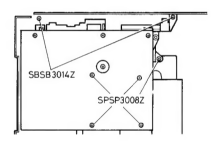


Fig. 18

#### Control Circuit Board (Refer to Fig.19)

- 1. Take out the amplifier section.
- 2. Press 4 projections of chassis to release the circuit board, and then the circuit board can be turned over.

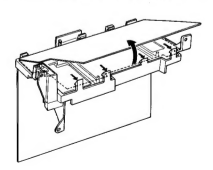


Fig. 19

#### Head Cover (Refer to Fig.20)

- 1. Depress the CUE-button.
- Draw the head cover with a finger by inserting the finger into the slot between the head cover and the CUEbutton.

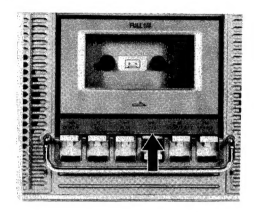
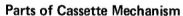


Fig. 20



Note: Reference numbers of Figs. 21 to 23 are the same as on Fig. 55.

A. Erase Head (49) (Refer to Fig. 21) Remove 2 screws (125).

B. Play/Record Head (44) (Refer to Fig. 21)

Remove 2 screws (47) & (48).

Note: When replacing the head, it is permited to solder the signal wires directly to the head terminals though the small printed circuit boars is soldered to the terminals.

- C. Pinch Roller Arm Ass'y (53) (Refer to Fig. 21) Remove the E-ring (56).
- D. Take-up (24) & Supply (27) Disks (Refer to Fig. 21)
  - 1. Detouch the belt (103) or (85)
  - 2. Remove the reel stopper (26).
- E. Shut-off Ass'y (94) (Refer to Figs. 21 & 22)
  - 1. Detouch 2 belts (103) & (102).
  - 2. Remove 2 screws (100).
- F. Motor (86) (Refer to Figs. 21 & 23) Remove 3 screws (90).
- G. Capstan Belt (81) (Refer to Fig. 22)
  - Remove the flywheel holder (74) by removing 3 screws (131).
  - 2. Detouch the shut-off belt (102).
- H. Flywheel (79) (Refer to Fig. 22)

Remove the flywheel holder (74) by removing 3 screws (131).

- I. FF Arm Ass'y (28) (Refer to Fig. 23)
  Remove the screw (33) after removing the flywheel (79).
- J. Idler Ass'y (35) (Refer to Fig. 23)
  Remove the screw (33) after removing the flywheel (79).
- K. Take-up Lever Ass'y (68) (Refer to Fig. 23)
  Remove the E-ring (11).

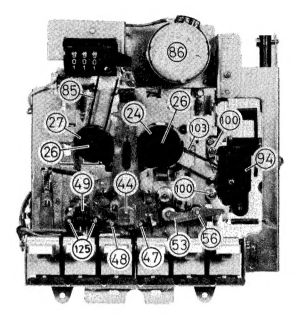


Fig. 21

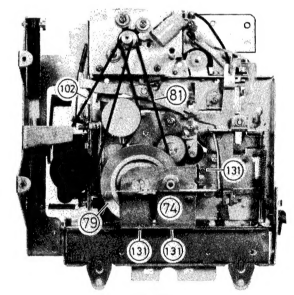


Fig. 22

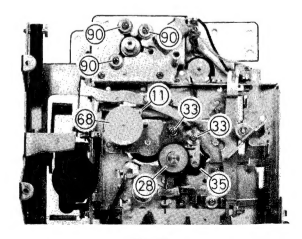


Fig. 23

### **Tuner Alignment**

Output Measuring: Speaker terminal (Impedance =6 $\Omega$ ), output level 50mW (0.55V/6 $\Omega$ )

#### AM IF & RF Alignment

Input (SSG)

Modulation 400Hz, Modulated to 30%

•	Frequency	ı	nput Signal	Place to be	Set the V.
Step	Band	Frequency	Given to	aligned	Capacitor to
1	MW	455kHz	Loop Antenna	L18,19,20	Minimum
2	( <b>1</b> F)	ſ	Repeat the Step 1, and adjust f	or no further improvem	ent.
3		520kHz	Loop Antenna	L13	Maximum
4		1650kHz	Loop / untorma	C71	Minimum
5	NAVA	1	Repeat the Steps 3 & 4.		
6	MW 600kHz 1400kHz 145kHz 360kHz  LW 160kHz 350kHz 2.2MHz 6.3MHz	Loop Antenna	L8	600kHz Signal	
7		1400kHz	2000 / 1110/1110	C64	1400kHz Signal
8		1	Repeat the Steps 6 & 7, and ad	just for no further impr	ovement.
9		145kHz	Loop Antenna	L14	Maximum
10		360kHz	2000 / 11/20/11/4	C68	Minimum
11	I w		Repeat the Steps 9 & 10.		
12	i	160kHz	Loop Antenna	L9	160kHz Signal
13		350kHz	20007 (((0)))	C65	350kHz Signal
14		1	Repeat the Steps 12 & 13, and	adjust for no further in	nprovement.
15		2.2MHz	Rod Antenna through	L15	Maximum
16		6.3MHz	6.3MHz Dummy Antenna	C69	Minimum
17	SW1		Repeat the Steps 15 & 16.		
18	3001	2.3MHz	Repeat the Steps 15 & 16.  Z Rod Antenna through	L10	2.3MHz Signal
19		6.0MHz	Dummy Antenna	C66	6.0MHz Signal
20	1		Repeat the Steps 18 & 19, and	adjust for no further in	nprovement.
21		5.9MHz	Rod Antenna through	L16	Maximum
22	1	6.3MHz	Dummy Antenna	C70	Minimum
23	SW2		Repeat the Steps 21 & 22.		
24	3442	5.9MHz	Rod Antenna through	L12	5.9MHz Signal
25	1	6.3MHz	Dummy Antenna	C67	6.3MHz Signal
26	1		Repeat the Steps 24 & 25, and	adjust for no further in	nprovement.
27		5.8MHz	Rod Antenna through	L17	Maximum
28	1	18.6MHz	Dummy Antenna	C8	Minimum
29	Sw3		Repeat the Steps 27 & 28.		
30		6.0MHz	Rod Antenna through	L11	6.0MHz Signal
31		18.0MHz	Dummy Antenna	C7	18.0MHz Signal
32	1		Repeat the Steps 30 & 31, and	adjust for no further in	nprovement.

#### FM IF & Discriminator Alignment

Input (Sweep Generator) : TP3 (hot) & TP2

Output (Oscilloscope)

: IF

TP4 (hot) & TP7

Discriminator

TP6 (hot) & TP7

Step	Mode	Place to be aligned	Wave form
1	IF	L3	Fig. 24
2	Discriminator	L5	Fig. 25

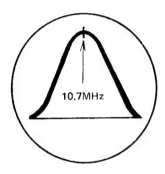


Fig. 24

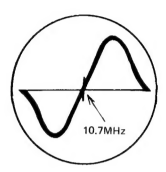


Fig. 25

#### **FM RF Alignment**

Input (SSG):

Use 75 $\Omega$  terminal, modulation 400Hz modulated to 22.5kHz deviation.

Connect Hot side to TP1 and Cold side to TP2.

Step Frequency Band	Frequency	Input Signal	Place to be	Set the V.	
	Band	Frequency	Given to	aligned	Capacitor to
1		87.5MHz	TP1 & TP2	L4	Maximum
2		109MHz	1114112	C4	Minimum
3	FM	Re	peat the Steps 1 & 2.		
4	90MHz 106MHz	90MHz	TP1 & TP2	L1	90MHz Signal
5		106MHz	1110112	C2	106MHz Signal
6		Re	peat the Steps 4 & 5, and	adjust for no further imp	provement.

#### **FM MPX Alignment**

- A. 19kHz Alignment (regular Method)
  - 1. Connect a frequency counter to the test point TP5.
  - 2. Adjust the variable resistor R31 so that the frequency becomes 19kHz ±250Hz.
- B. 19kHz Alignment (Simplified Method)
  - 1. Tune to a FM stereo broadcast.
  - 2. Set the variable resistor R31 to the center position of the range in where the stereo indicator keeps lighting.
- C. Separation Alignment
  - 1. Connect a FM stereo signal generator across the test points TP1 & TP2.
  - 2. Connect a V.T.V.M. or oscilloscope across the test points TP6 & TP7.
  - 3. Adjust the variable resistor R34 to minimize the output of right channel signal.

#### Parts Arrangement for Alignment

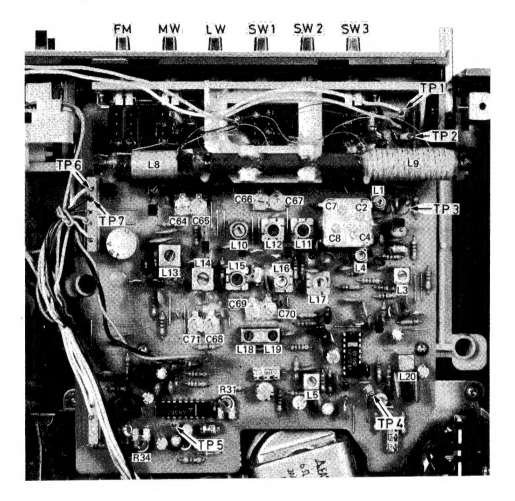
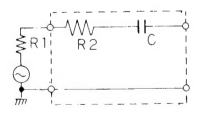


Fig. 26

#### **Dummy Antenna**



R1 + R2 =  $80\Omega$ C = 10pF R1: Output impedance of S.S.G.

Fig. 27

### **Amplifier Alignment**

FUNCTION Switch: TAPE

Mode Switches : Center Position (except Biphonic

Processor Alignment)

Note: 1. Align in numerical order.

2. When changing the play/record head align all items from 1, to 5.

Set the slider of semi-fixed variable resistors to the center position, when replacing them, before aligning.

#### 1. Azimuth Alignment

- Connect a dual channel oscilloscope to the output terminals of DIN socket.
- b. Playback the reference tape (10kHz, 25mM/mm, -15dB).
- Adjust the head azimuth so that the output signals of left and right channels become maximum and in phase.

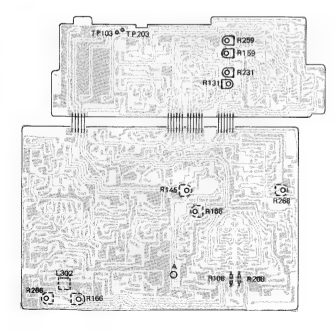
Note: If the head cover is removed, the azimuth alignment can be done though the mechanism has been mounted in the cabinet. As for removing the head cover, refer to page 7.

#### 2. Playback Level Alignment

- Connect a V.T.V.M. to the output terminals of DIN socket.
- b. Playback the reference tape (1kHz, 16mM/mm).
- Adjust R168 (left channel) and R268 (right channel) so that the output becomes 0.6V.

#### 3. Recording Level Alignment

- Remove the solder on the part (A) of copper side to open circuit as shown in Fig. 28.
- b. Set the TAPE switch to NORMAL, REC switch to MANUAL and REC LEVEL controls to MAX. in the recording mode.
- c. Connect the V.T.V.M. across R108 (left) and R208 (right).



d. Supply the signal (1kHz, -60dBs) to the input terminals of DIN socket.

**Note:** Do not supply the signal to both channels at once.

e. Adjust R131 (left) and R231 (right) so that the voltage becomes 0.7mV ( $70\mu A/10\Omega$ ).

#### 4. Level Meter Alignment

- a. Follow the items a. & b. of "Recording Level Alignment".
- Supply the signal (1kHz, -60dBs) to both input terminals of DIN socket.
- c. Adjust the R145 so that the left and right level meters deflect to the same level.
- d. Solder the part (A).

#### 5. Bias Alignment

- a. Set the BEAT cut switch to the lower position.
- b. Connect the V.T.V.M. and frequency counter across R108 and R208.
- c. Adjust L302 so that the frequency becomes 71kHz in the recording mode.
- d. Adjust R166 (left) and R266 (right) so that the voltages become 5.4mV (540 $\mu$ A/10 $\Omega$ ).

#### 6. Biphonic Processor Alignment

- a. Set the MODE switches to BIPHONIC PROCESS and BINAURAL → BIPHONIC position and set the TONE controls to the center position (click stopped).
- b. Connect a dual channel V.T.V.M. to the test points TP103 (left) and TP203 (right).
- Supply the signal (125Hz, -70 dBs) to the left input terminal of DIN socket.
- d. Adjust R159 so that the right channel output is less than left channel output by 2.5dB.
- After left channel alignment, supply the signal to the right input terminal of DIN socket and adjust R259 as the same steps as R159.

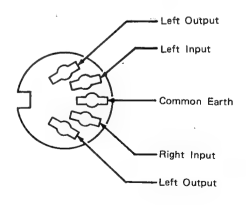


Fig. 29

### **Adjustment of Cassette Mechanism**

### TIMING OF MAIN SWITCH & BRAKING (Refer to Fig. 30)

- Check to see that the main switch turns on after the brake of take-up and supply disks has been released, if the PLAY, CUE or REVIEW button is gradually pressed.
- If the timing is out of order, check that the clearance (D) between the brake lever and the projection of push button cam is approximately 0.2mm, in the stop mode.
   If the clearance is less than 0.2mm, bend the part (1) of brake lever to the (A) direction.

Bend the part (2) of brake lever to (B) or (C) direction so that the brake lever contacts slightly with the actuator of main switch to adjust the timing of main switch.

After adjustment check that the main switch turns off in the stop mode.

3. If the brake does not actuate optimumly, bend the part (3) of stop arm to (F) direction.

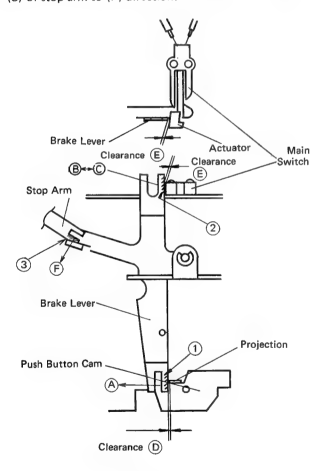
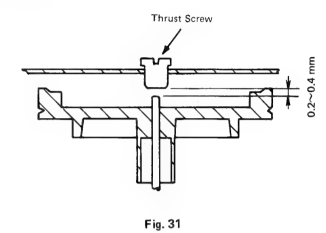


Fig. 30

#### THRUST OF FLYWHEEL (Refer to Fig. 31)

The clearance between the top of flywheel shaft and the thrust screw should be within 0.2 to 0.4mm. If the clearance is out of limit, adjust the thrust screw for normal value

Note: After adjustment fix the thrust screw with lock adhesive.



AUTO STOP MECHANISM (Refer to Fig. 32)

Check that the control button returns its normal position after the tape has stopped, in every modes, playback, recording, F.F. and rewinding.

- If the kick lever does not press the push button cam, though the kick lever is swung, bend the part (1) of kick lever to the (A) direction to adjust the stroke of kick lever
- In the recording mode, if the kick lever does not return to its original position, though the stop mechanism has functioned normally, bend the part (1) of kick lever to the (B) direction.
- If the mechanism stops automatically while the tape is running or does not stop when the tape stops, change the shut-off assembly.
- Check that the mechanism does not stop, in every modes, while the PAUSE button is pressed.

Note: If the part (1) is excessively bended to the (A) direction the release lever inside the shut-off assembly may not return its normal position.

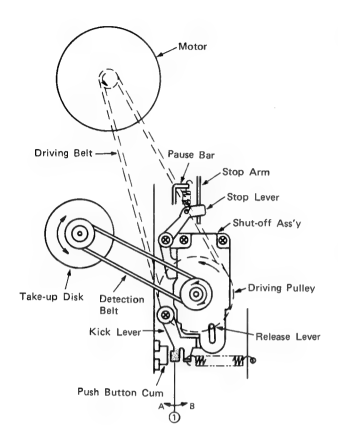


Fig. 32

#### PAUSE MECHANISM (Refer to Fig. 33)

- In the playback mode, check to see that the pinch roller separates from the capstan and the take-up idler separates from the take-up disk when the PAUSE button has been pressed.
- If the pinch roller separates extremely earlier than the take-up idler, bend the part (1) of pause bar to the (A) direction.
- If the pinch roller separates later than the take-up idler, bend the part (1) to the (B) direction.

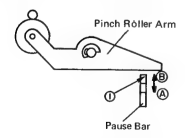


Fig. 33

#### CUE & REVIEW MECHANISM (Refer to Fig. 34)

#### 1. Timing

- a. In the playback mode, if the CUE or REVIEW button is gradually pressed, the take-up idler separates from the take-up disk after the pinch roller has separated from the capstan and the take-up disk temporarily stops turning and then the tape is fast forwarded or rewinded.
- b. When the CUE or REVIEW button is gradually released, the take-up disk turns first and then the pinch roller turns after the tape has temporarily stopped. The mechanics becomes the playback mode.
- c. Check that the tape is not fast forwarded or projected from the cassette half at the begining of cue or review action.

#### 2. Adjustment of timing

- a. If the tape is projected from the cassette half at the begining of cue or review action, the take-up idler separates from the take-up disk before the pinch roller has separated from the capstan. Adjust the timing by bending the part (1) of slide base to the (A) direction.
- b. If the tape is fast forwarded at the begining of cue or review action, bend the part (1) to the (B) direction.
- c. After adjustment, check that the gap (C) exists between the take-up idler arm and the slide base in the playback mode.

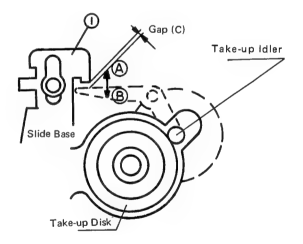


Fig. 34

#### **LOCATION OF HEADS**

The play/record and erasing heads should be positioned as follows.

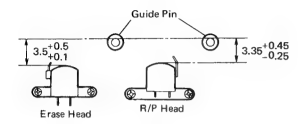


Fig. 35

#### TAPE SPEED (Refer to Fig. 36)

- 1. The tape speed should be within 2940Hz (-2%) to 3090Hz (+3%) by reference tape.
- 2. If the speed is out of limit, adjust it by inserting the small screw-driver into the adjusting hole of motor.
  - a. If the speed is less than -2% turn the driver clockwise.
  - b. If the speed is over +3%, turn the driver counterclockwise.

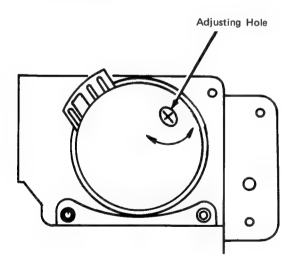


Fig. 36

#### **TORQUE**

1. Playback Torque

In the playback mode, the take-up torque of take-up disk should be within 40 to 70g.cm.

If the torque is out of limit, clean the rubber part of take-up disk or change the take-up disk.

2. F.F. Torque

In the F.F. mode, the take-up torque of take-up disk should be more than 60g.cm.

If the torque is less than 60g.cm, clean the rubber part of F.F. idler or change the F.F. arm assembly.

3. Rewind Torque

In the rewind mode, the winding torque of supply disk should be more than 60g.cm.

If the torque is less than 60g.cm, clean the rubber parts of F.F. idler and rewind idler or change the F.F. arm assembly or rewind idler.

#### How to Fit Dial Cord

#### 1. Front Cabinet Section

- a. Dial Cord:  $\phi$ 0.5 x 1505mm (20 mil x 59-1/4") (filament: Kevlar, braided sheath: Tetoron)
- b. Turn the dial drum fully clockwise and fit the cord in numerical order as shown in Fig. 37.
- c. Fix the needle to the cord as shown in Fig. 38.
- d. Adjust the starting point: turn the tuning knob fully counterclockwise and set the pointer of needle to the starting point of dial scale (refer to Fig. 39).

#### 2. Tuner Chassis Section

- a. Dial Cord:  $\phi$ 0.5 x 1160mm (20 mil x 45-1/4") filament: kevlar, braided sheath. Tetoron
- b. Turn the left dial drum mounted on the variable capacitor fully counterclockwise and the right drum clockwise (refer to Fig. 40).
- c. Fit the cord in numerical order as shown in Fig. 41.
   Note: When mounting the tuner section to the cabinet, turn the dial drum of cabinet fully counterclockwise and the right drum of tuner chassis fully clockwise.

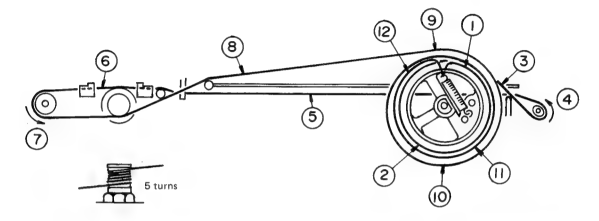


Fig. 37

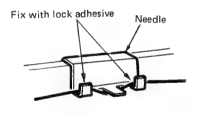


Fig. 38

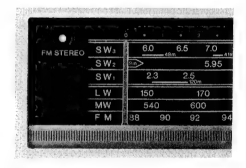


Fig. 39

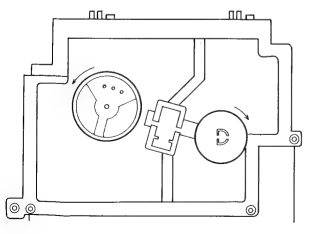


Fig. 40

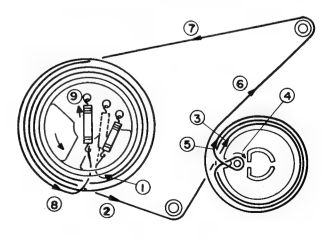


Fig. 41

### **Block Diagram**

#### **Tuner Section**

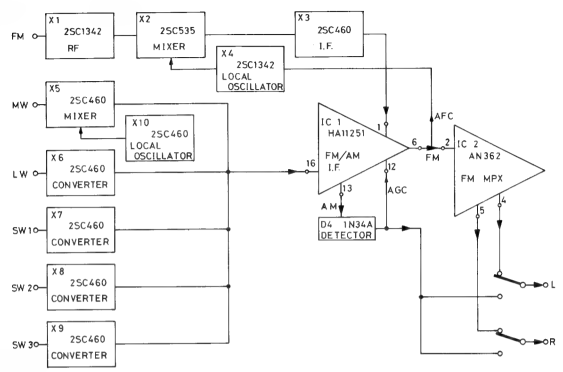


Fig. 42

#### Playback Mode

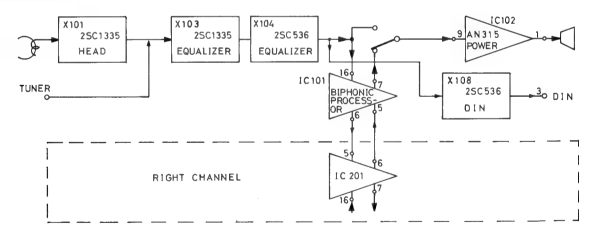


Fig. 43

#### **Recording Mode**

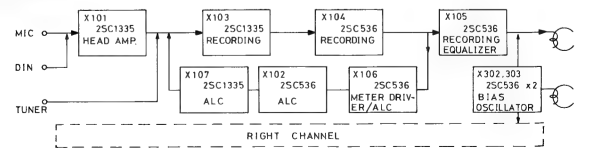


Fig. 44

# **Wiring Connection**

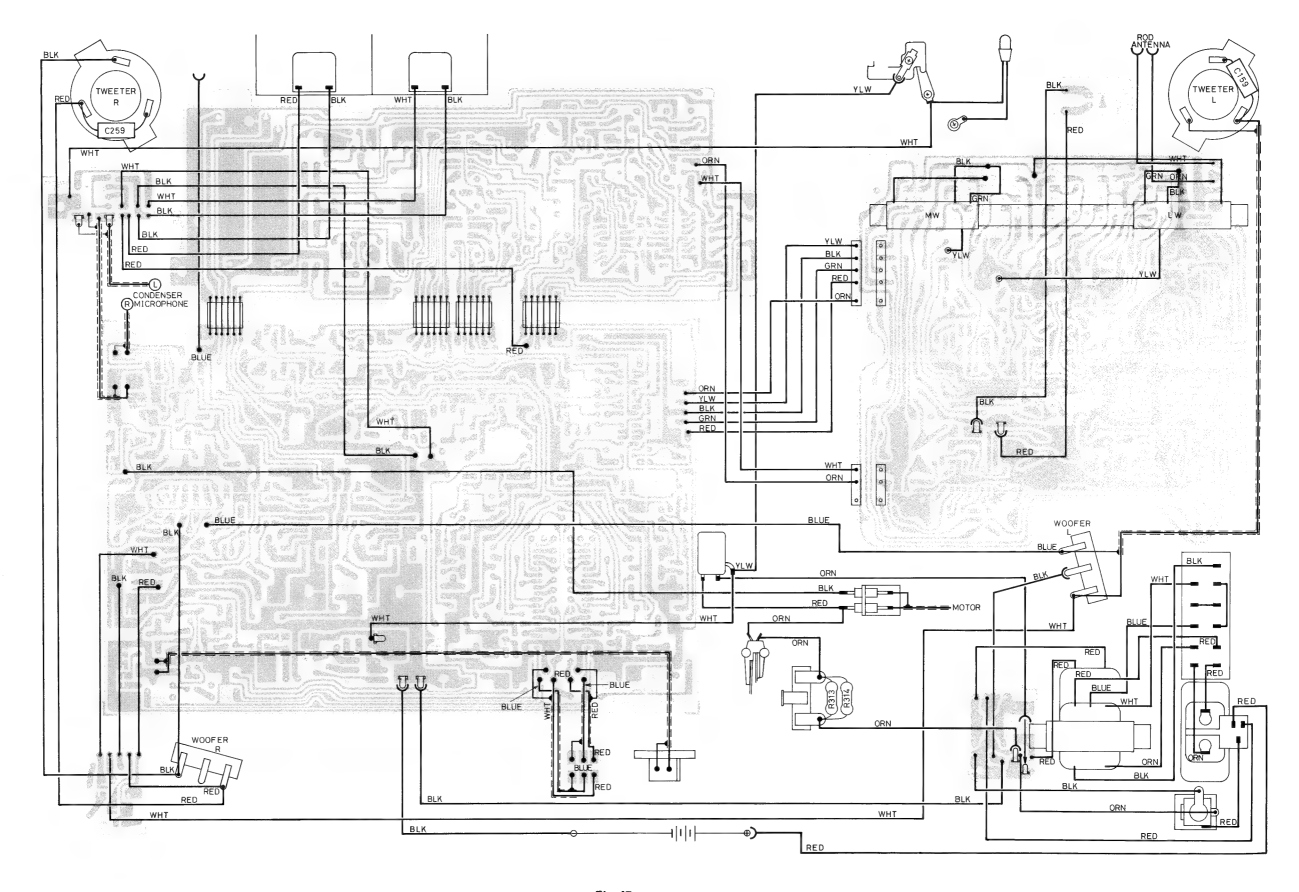


Fig. 45

### Schematic Diagram of RC-828L/LB (Tuner)

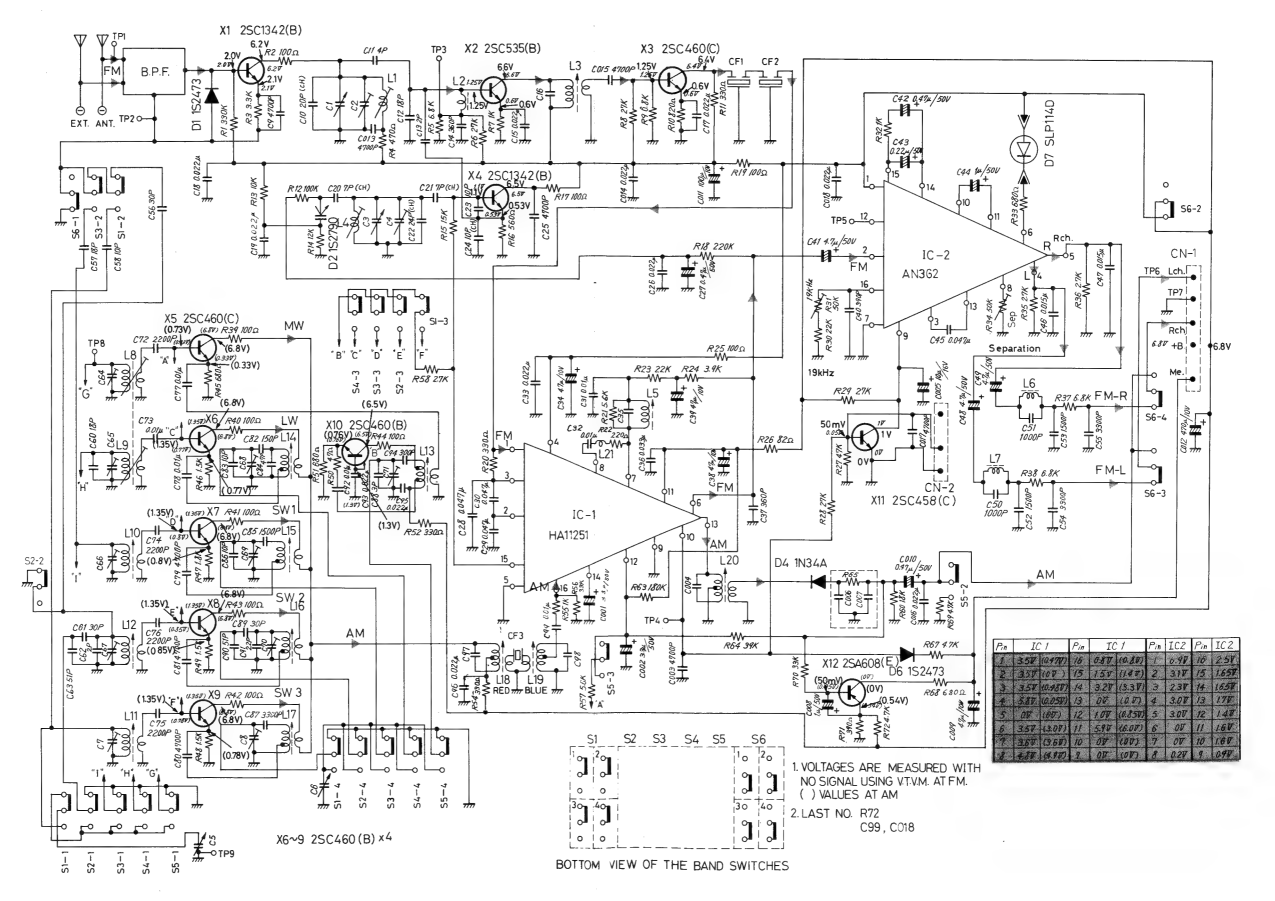


Fig. 46

### Schematic Diagram of RC-828L/LB (Tuner)

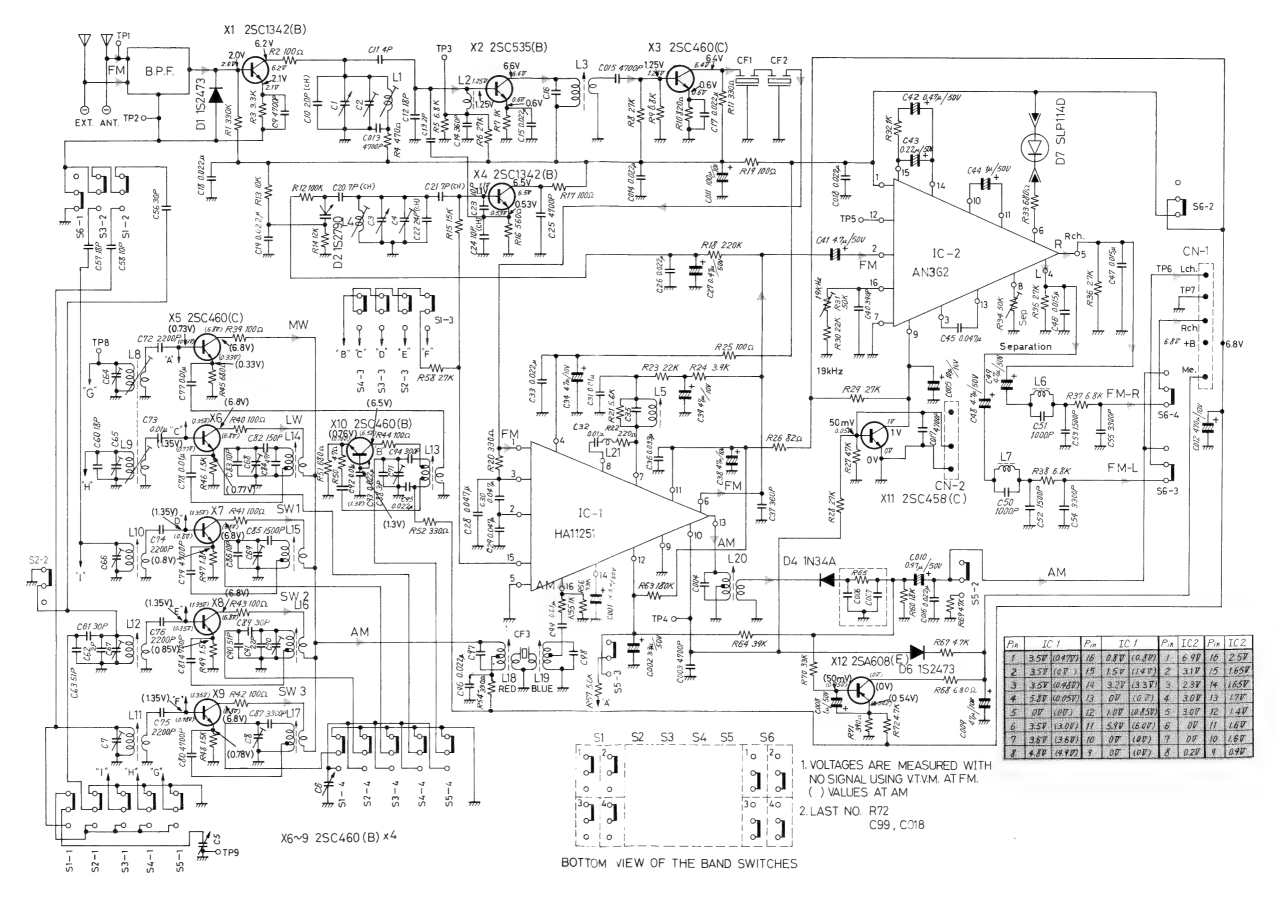
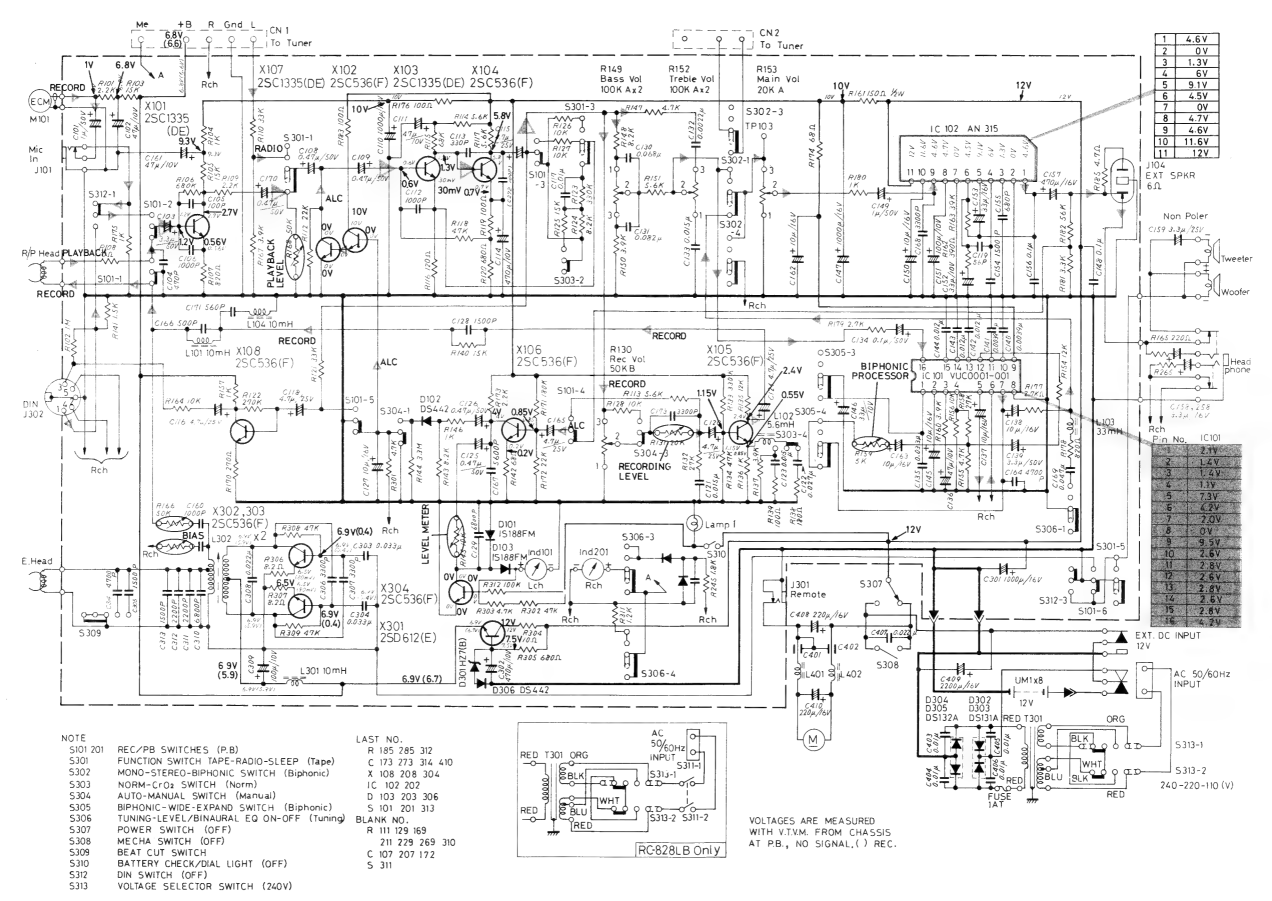


Fig. 46

### Schematic Diagram of RC-828L/LB (Amplifier)



### Schematic Diagram of RC-828L/LB (Amplifier)

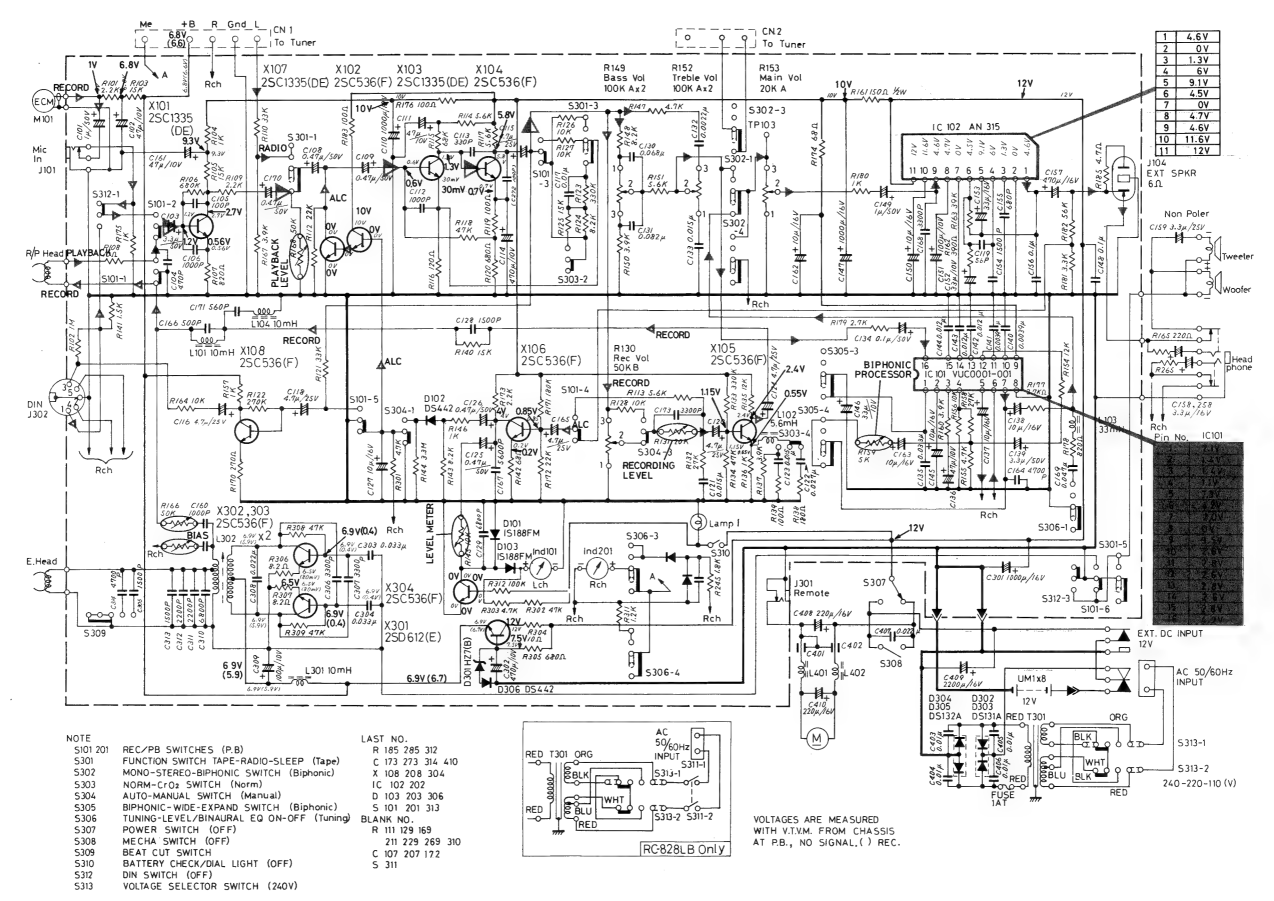


Fig. 47

RC-828L/LB

# Tuner Circuit Board Ass'y

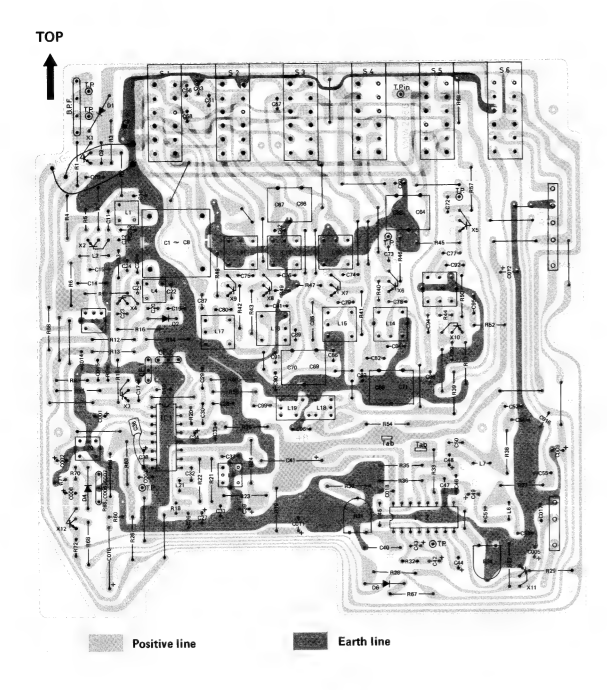


Fig. 48

Note: The circuit board assembly will not be available as spare part.

No. 1344

#### **Transistors**

Ref. No.	Parts No.	Description	Pc	fτ
X1,4	2SC1342(B)	Silicon (HITACHI) " ( " ) " ( " ) " ( " ) " ( " ) (SANYO)	0.1W	250MHz
X2	2SC535(B)		"	940MHz
X3,5	2SC460(C)		0.2W	230MHz
X6,7,8,9,10	2SC460(B)		"	"
X11	2SC458(C)		"	"
X12	2SA608(E)		0.1W	180MHz

#### ICs & Diodes

#### Arsterisked parts (\*) show new parts

Ref. No.	Parts No.	Parts Name	Description
IC1	*HA11251	Integrated Circuit	HITACHI
D1,6	AN362 1S2473	Silicon Diode	MATSUSHITA TOYO DENGU
D2	1\$2790	Variable Capacitance Diode	HITACHI
D4	1N34A	Germanium Diode	"

#### Resistors

Ref. No.	Parts No.	Parts Name	Description
R1	QRD141K-334	Carbon	330kΩ ¼W
R2,17,19,25	" -101	"	100Ω ″
R3	" -332	n n	3.3kΩ "
R4	″ -471	"	470Ω ″
R5	" -682	"	6.8kΩ "
R6	<i>"</i> -273	"	27kΩ "
R7	″ -102	"	1kΩ "
R8	QRD143K-273	"	27kΩ "
R9	" -682	#	6.8kΩ "
R10	" -821	"	<b>820</b> Ω "
R11	QRD141K-331	"	<b>330</b> Ω "
R12	″ -104	"	100kΩ "
R13	″ -103	"	10kΩ "
R14	″ -123	n n	<b>12</b> kΩ "
R15	" -153	n n	15kΩ "
R16	″ -561	"	560Ω "
R18	QRD143K-224	"	<b>220</b> kΩ "
R20	" -331	"	330Ω ″
R21	QRD141K-562	"	5.6k $\Omega$ "
R22	″ -221	"	220Ω "
R23,30	" -223	"	22kΩ "
R24	" -392	"	3.9kΩ "
R26	" -820	"	<b>82</b> Ω "
R27	" -473	n n	<b>47</b> kΩ "
R28,29	" -273	"	<b>27</b> kΩ "
R31,34	QVP8A0B-014	Variable	10kΩ B-curve
R32	QRD143K-102	Carbon	1kΩ ¼W
R33,45,51	QRD141K-681	"	680Ω "
R35,36	" -272	"	<b>2.7</b> kΩ "
R37,38	″ -682	n n	6.8k $\Omega$ "
R39,41,42,43	" -101	"	100Ω "
R40,44	QRD143K-101	"	" "
R46,48	QRD141K-152	"	1.5kΩ "
R47	QRD143K-182	"	1.8kΩ "
R49	″ -152	"	1.5kΩ ″
R50	QRD141K-470	. "	47Ω "
R52	QRD143K-331	"	330Ω "

Ref. No.	Parts No.	Parts Name	!	Description	
R54	QRD141K-331	Carbon	330Ω	1/4W	
R55	" -102	n	1kΩ	"	
R56	" -333	"	33kΩ	"	
R57	" -562	"	5.6k $\Omega$	"	
R58	" -272	n	2.7kΩ	"	
R60	QRD143K-183	"	18kΩ	#	
R63	QRD141K-184	n n	180kΩ	n	
R64	<i>"</i> -393	"	<b>39</b> kΩ	"	
R65	03126-15	CR Block	includes C00	06,007	
R67,69	QRD141K-472	Carbon	4.7k $\Omega$	1/4W	
R68	" -681	"	680Ω	"	
R70	QRD143K-333	n,	<b>33</b> kΩ	n	
R71	<i>"</i> -391	n n	<b>390</b> Ω	n	
R72	" -472	n n	4.7kΩ	"	

#### Capacitors

Ref. No.	Parts No.	Parts Name		Description
C1~8	QAP1224-504	Variable		
C9,25	QCF11EZ-472	Ceramic	4700pF	25V
C10	QCT05CH-200	"	20pF	50V
C11	QCS11HJ-4R0	11	4pF	"
C12	"    -180	#	18pF	"
C13	" -2R0	n .	2pF	"
C14	QFS21HJ-361	Polystyrol	360pF	"
C15,17,19	QCF11EZ-223	Ceramic	0.022μF	25V
C18	QFM41HM-223	Mylar	"	50V
C20,21	QCT05CH-7R0	Ceramic	7pF	#
C22	<i>"</i> -240	n	24pF	#
C23	QCS11HJ-100	"	10pF	"
C24	QCT05CH-100	#	"	H
C26,33	QCF11EZ-223	"	0.022µF	25V
C27	QEW41HA-474	Electrolytic	0.47μF	50V
C28,29,30,45	QFM41HM-473	Mylar	0.047μF	Ħ
C31,32	QCF11EZ-103	Ceramic	0.01μF	25V
C34,38,39	QEW41AA-476	Electrolytic	47μF	10V
C36	QFM41HM-333	Mylar	0.033μF	50V
C37	QCS11HJ-361	Ceramic	360pF	"
C40	QFS21HJ-391	Polystyrol	390pF	"
C41	QEW21EA-475	Electrolytic	4.7μF	25V
C42	QEC81HM-474	"	0.47μF	50V
C43	QEC81HM-224	"	0.22μF	"
C44	QEW41HA-105	"	1μF	"
C46,47	QFM41HM-153	Mylar	0.015μF	"
C48,49	QEW41EA-475	Electrolytic	4.7μF	25V
C50,51	QCY41HK-102	Ceramic	1000pF	50V
C52,53	" -152	"	1500pF	"
C54,55	"    -332	"	3300pF	n
C56,61	QCS11HJ-300	"	30pF	"
C57,60	″ -180	"	18pF	. "
C58	″ -100	n n	10pF	"
C62	" -2R0	"	2pF	"
C63	" -510	n n	51pF	n
C64-65,66-67	QAT2002-001	Trimmer		
C68-71,69-70				
C72 74,75 76	QCY41HK-222	Ceramic	2200pF	50V
C73,99	QCF11EZ-103	11	0.01µF	25V
C77,78 92	QCY41EK-103	"	n'	"
C79,80,81	QCY41HK-472	#	4700pF	50V

Ref. No.	Ref. No. Parts No.	Parts Name	-	Description	
C82	QFS41HJ-151	Polystyrol	150pF	50V	
C83,86	QCS11HJ-100	Ceramic	10pF	"	
C84	" -470	n	47pF	"	
C85	QFS21HJ-152	Polystyrol	1500pF	"	
C87	QFS41HJ-332	"	3300pF	"	
C88	QCS11HJ-3R0	Ceramic	3pF	"	
C89	QCT05CH-300	"	30pF	"	
C90	QCS11HJ-510	"	51pF	n	
C91	QCT05CH-220	"	22pF	"	
C93,96	QCF11EZ-223	"	0.022μF	25V	
C94	QFS41HJ-301	Polystyrol	300pF	50V	
C95	QFM41HM-223	Mylar	0.022μF	"	
C001,002	QEW41HA-335	Electrolytic	3.3µF	"	
C003	QCF11EZ-472	Ceramic	4700pF	25V	
C005	QEW41CA-106	Electrolytic	10μF	16V	
C006,007	03126-15	CR Block	includes R65		
C008	QEW41HA-105	Electrolytic	1μF	50V	
C009	QEW41AA-476	"	47μF	10V	
C010	QEW21HA-474	"	0.47μF	50V	
C011	QEW41AA-107	"	100µF	10V	
C012	" -477	"	470μF	"	
C013,015,017	QCF11EZ-472	Ceramic	4700pF	25V	
C014,016	QFM41HM-223	Mylar	0.022μF	50V	
C018	QCF11EZ-223	Ceramic	"	25V	

#### Others

#### Asterisked parts (\*) show new parts

Ref. No.	Parts No.	Parts Name	Description
B.P.F.	*VBP3M4E-001	Band Pass Filter	FM Antenna
CF1,2	V03059-3	Ceramic Filter	FM I.F.
L1	*V03105-030	Coil	FM RF
L2	03226-1K	Inductor	FM IF Trap
L3,5	V03068-7	I.F.T.	FM .
L4	*V03105-029	Coil	FM Osc.
L6,7	03226-18	Inductor	
L10	*VQR1001-208	Coil	SW1 Antenna
L11	" -202	"	SW3 "
L12	<i>"</i> -207	"	SW2 "
L13	VQM1T03-201	"	MW Osc.
L14	46923-42	"	LW "
L15	V03101-12	"	SW1 "
L16,17	03160-74	"	SW2,3 Osc.
L18,19	V03067-026	I.F.T.	AM
L20	-025	"	n n
L21	03226-024	Inductor	
S1~6	*QSP0261-007	Push Switch	BAND
T.Pin	A74138-2	Test Pin	
T.P.	V04041-1	Test Point	
Tab	V43895-1	Tab	<u> </u>
	QMC0529-001	Plug	5-pin
	QMC0329-001	"	3-pin

-21 - No. 1344

# Amplifier Circuit Board Ass'y

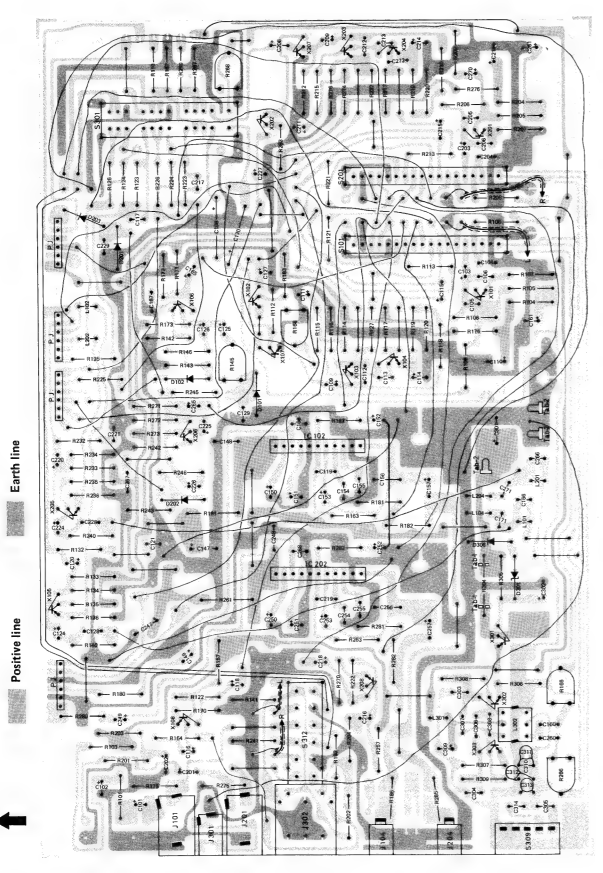


Fig. 49

Note: The circuit board assembly will not be available as spare part.

#### **Transistors**

Ref. No.	Parts No.	Description	Pc	fτ
X101,103,201,203	2SC1335(DE)	Silicon (HITACHI)  " (SANYO)  " ( " )  " (HITACHI)  " (SANYO)	0.2W	230MHz
X102,104,202,204	2SC536(F)AUD		0.25W	100MHz
X105,106,205,206	"		"	"
X107,207	2SC1335(DE)		0.2W	230MHz
X108,208	2SC536(F)AUD		0.25W	100MHz
X301	2SD612(E)	" ( " )	1W	"
X302,303	2SC536(F)AUD	" ( " )	0.25W	

#### ICs & Diodes

#### Asterisked parts (\*) show new parts

Ref. No.	Parts No.	Parts Name	Description
D101,201,203	AN315	Integrated Circuit	MATSUSHITA
D101,201,203	1S188FM	Germanium Diode	SANYO
D102,202,306	DS442	Silicon Diode	"
D301	*HZ7(B)	Zener Diode	HITACHI

#### Resistors

R101,109,201,209	Ref. No.	Parts No.	Parts Name	Description	
R102,202         " -105         " 15 $\Omega$ 1 MΩ         "           R103,105,203 205         " -153         " 15 $\Omega$ "         15 $\Omega$ "           R104,204         " -102         "         1 $\Omega$ "         1 $\Omega$ "           R107,207         " -821         "         820 $\Omega$ "         R         10 $\Omega$ "           R108,208         " -100         "         10 $\Omega$ "         10 $\Omega$ "         10 $\Omega$ "           R110,121,210 221         " -333         "         33 $\Omega$ "         33 $\Omega$ "         22 $\Omega$ "           R112,212         " -562         "         5.6 $\Omega$ "         115.6         "         121         "         120 $\Omega$ "         88 $\Omega$ "         120 $\Omega$ "         88 $\Omega$ "         120 $\Omega$ "         88 $\Omega$ "         120 $\Omega$ "         88 $\Omega$ "         1811,212         "         22 $\Omega$ "         88 $\Omega$ "         1811,212         "         182 $\Omega$ "         182 $\Omega$	R101,109,201,209	QRD141K-222	Carbon	2.2kΩ ¼W	
R103,105,203 205       " -153       " 15kΩ       "         R104,204       " -684       "       680kΩ       "         R107,207       " -821       "       820Ω       "         R108,208       " -100       "       10Ω       "         R110,121,210 221       " -333       "       33kΩ       "         R112,212       " -223       "       22kΩ       "         R113,114,213 214       " -562       "       5.6kΩ       "         R116,216       " -121       "       120Ω       "         R117,217       " -562       "       5.6kΩ       "         R118,218       " -473       "       47kΩ       "         R119,219       " -101       "       100Ω       "         R120,220       " -681       "       680Ω       "         R122,222       " -274       "       270kΩ       "         R123,133,223,233       " -334       "       330kΩ       "         R124,224       " -822       " -163       "       15kΩ       "         R125,225       " -163       " -164       "       10kΩ       "         R134,234       " -473 <td< td=""><td></td><td>I .</td><td>n n</td><td>1ΜΩ "</td><td></td></td<>		I .	n n	1ΜΩ "	
R104,204		" -153	"	15kΩ "	
R107,207       " 821       " 100       " 10Ω		<i>"</i> -102	n n	1kΩ "	
R108,208         " .100         " .333         " .33kΩ         "           R110,121,210 221         " .333         " .223         " .22kΩ         "           R112,212         " .223         " .22kΩ         "           R115,215         " .662         " .56kΩ         "           R116,216         " .121         " .120Ω         "           R117,217         " .562         " .56kΩ         "           R118,218         " .473         " .47kΩ         "           R119,219         " .101         " .100Ω         "           R120,220         " .681         " .680Ω         "           R122,222         " .274         " .270kΩ         "           R122,222         " .274         " .270kΩ         "           R124,224         " .822         " .822         " .82kΩ         "           R126,127,226,227         " .103         " .106kΩ         "           R132,232         " .273         " .27kΩ         "           R134,234         " .473         " .126         "           R136,146,236,246         " .102         " .153         " .15kΩ         "           R141,241         " .152         " .152         " .15kΩ	R106,206	" -684	"	680k $\Omega$ "	
R110,121,210 221       " -333       " 22kΩ       "         R112,212       " -223       " 22kΩ       "         R115,215       " -663       " 5.6kΩ       "         R116,216       " -121       " 120Ω       "         R117,217       " -562       " 5.6kΩ       "         R118,218       " -473       " 47kΩ       "         R119,219       " -101       " 100Ω       "         R120,220       " -681       " 680Ω       "         R122,222       " -274       " 270kΩ       "         R124,224       " 822       " 82kΩ       "         R126,127,226,227       " -103       " 15kΩ       "         R132,232       " -273       " 10kΩ       "         R134,234       " 473       " 47kΩ       "         R134,234       " 473       " 47kΩ       "         R134,234       " 473       " 47kΩ       "         R136,146,236,246       " -102       " 18Ω       "         R140,240       " -153       " 15kΩ       "         R141,241       " -153       " 15kΩ       "         R142,242       " 680       " 680       "         R145       <	R107,207	<i>"</i> -821	"	820Ω "	
R112,212       " -223       " 5.6kΩ       "         R113,114,213,214       " -562       " 5.6kΩ       "         R115,215       " -683       " 68kΩ       "         R116,216       " -121       " 120Ω       "         R117,217       " -562       " 5.6kΩ       "         R118,218       " 473       " 47kΩ       "         R119,219       " -101       " 100Ω       "         R120,220       " -681       " 681       " 270kΩ       "         R122,222       " -274       " 270kΩ       "         R123,133,223,233       " -334       " 330kΩ       "         R124,224       " -822       " 8.2kΩ       "         R126,127,226,227       " -103       " 158       " 10kΩ       "         R134,234       " -473       " 47kΩ       "         R134,234       " -473       " 47kΩ       "         R136,146,236,246       " -102       " 18       12kΩ       "         R141,241       " -153       " 18       15kΩ       "         R141,241       " -152       " 82       " 82       "         R145       QVP8A0B-014A       Variable       10kΩ       "	R108,208	<i>"</i> -100	"		
R113,114,213.214       " -562       " -683       " -688 $\Omega$ " -762       " -762 <t< td=""><td>R110,121,210 221</td><td>" -333</td><td>"</td><td><b>33</b>kΩ ″</td><td></td></t<>	R110,121,210 221	" -333	"	<b>33</b> kΩ ″	
R115,215       " -683       "       68kΩ       "         R116,216       " -121       "       120Ω       "         R117,217       " -562       "       5.6kΩ       "         R118,218       " -473       "       47kΩ       "         R119,219       " -101       "       100Ω       "         R120,220       " -681       "       680Ω       "         R122,222       " -274       "       270kΩ       "         R123,133,223,233       " -334       "       330kΩ       "         R124,224       " -822       "       8.2kΩ       "         R126,127,226,227       " -153       "       15kΩ       "         R126,127,226,227       " -103       "       10kΩ       "         R134,234       " -473       "       47kΩ       "         R136,146,236,246       " -102       "       1kΩ       "         R140,240       " -153       "       15kΩ       "         R141,241       " -152       "       1.5kΩ       "         R143,243       " -822       "       8.2kΩ       "         R145       QVP8AOB-014A       Variable	R112,212	" -223	"		
R116,216       " -121       " 562       " 5.6kΩ       " 7.11         R117,217       " -562       " 5.6kΩ       " 7.11         R118,218       " -473       " 47kΩ       " 7.10         R119,219       " -101       " 100Ω       " 7.11         R120,220       " -681       " 680Ω       " 7.11         R122,222       " -274       " 270kΩ       " 7.11         R122,222       " -274       " 330kΩ       " 7.12         R124,224       " -822       " 8.2kΩ       " 7.12         R125,225       " -153       " 15kΩ       " 10kΩ         R126,127,226,227       " -103       " 10kΩ       " 7.12         R132,232       " -273       " 27kΩ       " 7.12         R134,234       " 473       " 47kΩ       " 12kΩ       " 12kΩ         R136,146,236,246       " -102       " 12kΩ       " 12kΩ       " 12kΩ         R140,240       " -153       " 15kΩ       " 15kΩ       " 15kΩ         R141,241       " -152       " 8.2kΩ       " 8.2kΩ       " 7.12         R142,242       " -680       " 8.2kΩ       " 8.2kΩ       " 7.12         R145       QVPBAOB-014A       Variable       10kΩ       B-curve	R113,114,213,214	<i>"</i> -562	"	5.6k $\Omega$ "	
R117,217       " -562       " $5.6k\Omega$ "         R118,218       " -473       " $47k\Omega$ "         R119,219       " -101       " $100\Omega$ "         R120,220       " -681       " $680\Omega$ "         R122,222       " -274       " $270k\Omega$ "         R123,133,223,233       " -334       " $330k\Omega$ "         R124,224       " -822       " $8.2k\Omega$ "         R125,225       " -153       " $15k\Omega$ "         R126,127,226,227       " -103       " $10k\Omega$ "         R134,232       " -273       " $27k\Omega$ "         R134,234       " -473       " $47k\Omega$ "         R136,146,236,246       " -102       " $1k\Omega$ "         R140,240       " -153       " $15k\Omega$ "         R141,241       " -152       " $1.5k\Omega$ "         R142,242       " -680       " $68\Omega$ "         R143,243       " -822       " $8.2k\Omega$ "         R145       QVP8A0B-014A       V	R115,215	" -683	n .	68kΩ "	
R118,218       " 473       " 101       " 100Ω	R116,216	<i>"</i> -121	"	120Ω "	
R119,219       " -101       " $100\Omega$ "         R120,220       " -681       " $680\Omega$ "         R122,222       " -274       " $270k\Omega$ "         R123,133,223,233       " -334       " $330k\Omega$ "         R124,224       " -822       " $8.2k\Omega$ "         R125,225       " -153       " $15k\Omega$ "         R126,127,226,227       " -103       " $10k\Omega$ "         R134,234       " -473       " $27k\Omega$ "         R134,234       " -473       " $47k\Omega$ "         R136,146,236,246       " -102       " $1k\Omega$ "         R140,240       " -153       " $15k\Omega$ "         R141,241       " -152       " $15k\Omega$ "         R142,242       " -680       " $68\Omega$ "         R143,243       " -822       " $8.2k\Omega$ "         R145       QVP8A0B-014A       Variable $10k\Omega$ B-curve         R157,257       QRD141K-102       Carbon $1k\Omega$ $390\Omega$ $390\Omega$	R117,217	" -562	"	5.6k $\Omega$ "	
R120,220       " -681       "       680Ω       "         R122,222       " -274       "       270kΩ       "         R123,133,223,233       " -334       "       330kΩ       "         R124,224       " -822       "       8.2kΩ       "         R125,225       " -153       "       15kΩ       "         R126,127,226,227       " -103       "       10kΩ       "         R132,232       " -273       "       27kΩ       "         R134,234       " 473       "       47kΩ       "         R135,235       " -123       "       12kΩ       "         R136,146,236,246       " -102       "       1kΩ       "         R140,240       " -153       "       15kΩ       "         R141,241       " -152       "       1.5kΩ       "         R142,242       " -680       "       68Ω       "         R143,243       " -822       "       8.2kΩ       "         R145       QVP8A0B-014A       Variable       10kΩ       B-curve         R157,257       QRD141K-102       Carbon       1kΩ       ¼W         R162,262       QRD141K-391       Carbon<	R118,218	<i>"</i> -473	"	47k $Ω$ "	
R122,222       " 274       "       270kΩ       "         R123,133,223,233       " 334       "       330kΩ       "         R124,224       " 822       "       8.2kΩ       "         R125,225       " 153       "       15kΩ       "         R126,127,226,227       " 103       "       10kΩ       "         R132,232       " 273       "       27kΩ       "         R134,234       " 473       "       47kΩ       "         R135,235       " 123       "       12kΩ       "         R136,146,236,246       " -102       "       1kΩ       "         R140,240       " -153       "       15kΩ       "         R141,241       " -152       "       1.5kΩ       "         R142,242       " -680       "       68Ω       "         R143,243       " -822       "       8.2kΩ       "         R145       QVP8A0B-014A       Variable       10kΩ       B-curve         R157,257       QRD141K-102       Carbon       1kΩ       ½W         R161,261       QRC121K-151       Composition       150Ω       ½W         R162,262       QRD141K-391 <t< td=""><td>R119,219</td><td><i>"</i> -101</td><td>"</td><td>100Ω "</td><td></td></t<>	R119,219	<i>"</i> -101	"	100Ω "	
R123,133,223,233	R120,220	<i>"</i> -681	"	680Ω "	
R124,224	R122,222	" -274	"	270k $\Omega$ "	
R125,225       " -153       " 15kΩ       " 10kΩ       W <td>R123,133,223,233</td> <td>" -334</td> <td>"</td> <td>2201/22</td> <td></td>	R123,133,223,233	" -334	"	2201/22	
R126,127,226,227       " -103       " 27kΩ       " 10kΩ       "	R124,224	<i>"</i> -822	"		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R125,225	<i>"</i> -153	"	15k $\Omega$ "	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R126,127,226,227	″ -103	"	10kΩ "	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R132,232	<i>"</i> -273	"	<b>27</b> kΩ "	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R134,234	" -473	"		
R140,240       " -153       " 15kΩ       "         R141,241       " -152       " 1.5kΩ       "         R142,242       " -680       " 68Ω       "         R143,243       " -822       " 8.2kΩ       "         R145       QVP8A0B-014A       Variable       10kΩ       B-curve         R157,257       QRD141K-102       Carbon       1kΩ       ½W         R161,261       QRC121K-151       Composition       150Ω       ½W         R162,262       QRD141K-391       Carbon       390Ω       ½W         R163,263       " -393       " 39kΩ       "         R164,264       " -103       " 10kΩ       "         R166,168,266,268       QVP8A0B-054A       Variable       50kΩ       B-curve	R135,235	<i>"</i> -123	n		
R141,241       " -152       "       1.5kΩ       "         R142,242       " -680       "       68Ω       "         R143,243       " -822       "       8.2kΩ       "         R145       QVP8A0B-014A       Variable       10kΩ       B-curve         R157,257       QRD141K-102       Carbon       1kΩ       ¼W         R161,261       QRC121K-151       Composition       150Ω       ½W         R162,262       QRD141K-391       Carbon       390Ω       ¼W         R163,263       " -393       "       39kΩ       "         R164,264       " -103       "       10kΩ       "         R166,168,266,268       QVP8A0B-054A       Variable       50kΩ       B-curve	R136,146,236,246	<i>"</i> -102	"		
R142,242       " -680       "       68Ω       "         R143,243       " -822       "       8.2kΩ       "         R145       QVP8A0B-014A       Variable $10k\Omega$ B-curve         R157,257       QRD141K-102       Carbon $1k\Omega$ ¼W         R161,261       QRC121K-151       Composition $150\Omega$ ½W         R162,262       QRD141K-391       Carbon $390\Omega$ ¼W         R163,263       " -393       " $39k\Omega$ "         R164,264       " -103       " $10k\Omega$ "         R166,168,266,268       QVP8A0B-054A       Variable $50k\Omega$ B-curve	R140,240		n n		
R143,243       " -822       "       8.2kΩ       "         R145       QVP8A0B-014A       Variable $10k\Omega$ B-curve         R157,257       QRD141K-102       Carbon $1k\Omega$ ½W         R161,261       QRC121K-151       Composition $150\Omega$ ½W         R162,262       QRD141K-391       Carbon $390\Omega$ ½W         R163,263       " -393       " $39k\Omega$ "         R164,264       " -103       " $10k\Omega$ "         R166,168,266,268       QVP8A0B-054A       Variable $50k\Omega$ B-curve	R141,241	1	"		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R143,243	I .			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			I .		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R157,257	QRD141K-102	Carbon		
R163,263	R161,261	QRC121K-151			
R164,264 " -103 " 10kΩ " R166,168,266,268 QVP8A0B-054A Variable 50kΩ B-curve	R162,262	QRD141K-391	Carbon		
R166,168,266,268 QVP8A0B-054A Variable 50kΩ B-curve	R163,263	" -393	"	29777	
		" -103		10.625	
R167,267 QRD141K-392 Carbon 3.9kΩ ¼W	R166,168,266,268	QVP8A0B-054A	Variable		
	R167,267	QRD141K-392	Carbon	3.9kΩ ¼W	

Ref. No.	Parts No.	Parts Name	Description
R170,270	QRD141K-271	Carbon	270Ω ¼W
R171,271	" -184	"	180kΩ "
R172,272	" -223	n	<b>22</b> kΩ "
R173,273	<i>"</i> -222	n	2.2kΩ "
R175,180,275,280	<i>"</i> -102	"	1kΩ "
R176,183,276,283	″ -101	"	100Ω "
R181,281	<i>"</i> -332	n .	3.3kΩ "
R182,282	" -563	"	<b>56</b> kΩ "
R185,285	QRD121J-4R7	"	4.7Ω ½W
R245	QRD141K-182	"	1.8kΩ ¼W
R304	" -100	"	10Ω "
R305	" -681	"	680Ω "
R306,307	" -8R2	"	8.2Ω "
R308,309	" -473	n	47kΩ "

#### Capacitors

Ref. No.	Parts No.	Parts Name		Description	
C101,201	QEW41HA-105	Electrolytic	1μF	50V	
C102,111,202,211	QEW41AA-476	n	47μF	10V	
C103,118,203,218	QEW41HA-335	n	3.3µF	50V	
C104,204	QCS11HJ-471	Ceramic	470pF	"	
C105,205	" -101	"	100pF	n .	
C106,112,206,212	QCF11EZ-102	"	1000pF	25V	
C108	QEW21HA-474	Electrolytic	0.47μF	50V	
C109,209	QEW41HA-474	n n	"	"	
C110,210	QEW41AA-108	n n	1000pF	10V	
C113,213	QCS11HJ-331	Ceramic	330pF	50V	
C114,214	QEW41AA-477D11	Electrolytic	470μF	10V	
C115,116,215,216	QEW41EA-475	"	4.7μF	25V	
C117,217	QFM41HJ-103	Mylar	0.01μF	50V	
C119,219	QCS11HJ-560	Ceramic	56pF	"	
C120,124,220,224	QEW41EA-475	Electrolytic	4.7μF	25V	
C121,221	QFM41HK-153	Mylar	0.015μF	50V	
C125,126,225,226	QEW41HA-474	Electrolytic	0.47μF	"	
C127,227	QEW41CA-106	, ,	10μF	16V	
C128,228	QCY41HK-152	Ceramic	1500pF	50V	
C129,229	QFM41HK-682	Mylar	6800pF	"	
C147,247	QEW41CA-108	Electrolytic	100μF	16V	
C148,156,248,256	QFM41HK-104	Mylar	0.1μF	50V	
C149,249	QEW41HA-105	Electrolytic	1μF	#	
C150,250	QEW41CA-106	"	10μF	16V	
C151,251	QEW41AA-107	n	100μF	10V	
C152,252	·· -336	"	33μF	n	
C153,253	QEW41CA-336	"	"	16V	
C154,254	QCY41HK-152	Ceramic	1500pF	50V	
C155,255	" -681	"	680pF	"	
C157,257	QEW41CA-477	Electrolytic	470μF	16V	
C160,260	QCY41HK-102	Ceramic	100pF	50V	
C161,261	QEW41AA-476	Electrolytic	47μF	10V	
C165,265	QEW41EA-475	"	4.7μF	25V	
C166,266	QFS41HJ-501	Polystyrol	500pF	50V	
C167,267	QCY41HK-562	Ceramic	5600pF	"	
C168,268	" -332	"	3300pF	n	
C170	QEW21HA-474	Electrolytic	0.47μF	"	
C171,271	QCS11HJ-561	Ceramic	560pF	n	
C208,270	QEW41HA-474	Electrolytic	0.47μF	n	
C272	QCS11HJ-101	Ceramic	100pF	"	

Ref. No.	Parts No.	Parts Name	į (	Description
C301	QEW41CA-108	Electrolytic	1000μF	16V
C302	QEW41AA-477	"	470µF	10V
C303,304	QFM41HK-333	Mylar	0.033μF	50 V
C305,313	QCY41HK-152	Ceramic	1500pF	"
C306,307	<i>"</i> -332	n .	3300pF	"
C308	QFM41HK-223	Mylar	0.022μF	"
C309	QEW41AA-107	Electrolytic	100μF	10 V
C310	QFM41HK-682	Mylar	6800pF	50V
C311.312	QCY41HK-222	Ceramic	2200pF	"
C314	<i>"</i> -472	"	4700pF	"

#### Others

#### Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description
L101,104,201,204	03226-17	Inductor	
L102,202 L301	" -19 " -17	" "	
L302	V03083-019	Coil	Bias Osc.
S101,201 S301	QSS6201-201A QSS6301-023	Slide Switch	Play/Record Function
S312	QSP4210-061	Push Switch	DIN
J101,104,201,204 301,S309	*V03104-062	Jack Board Ass'y	
J302	QMC9014-002	DIN Socket Ass'y	
P.J.	*V45043-001	PC Joiner	
Tab-1 Tab-2	A43596-001 V43895-1	Tab "	

No. 1344

# Control Circuit Board Ass'y

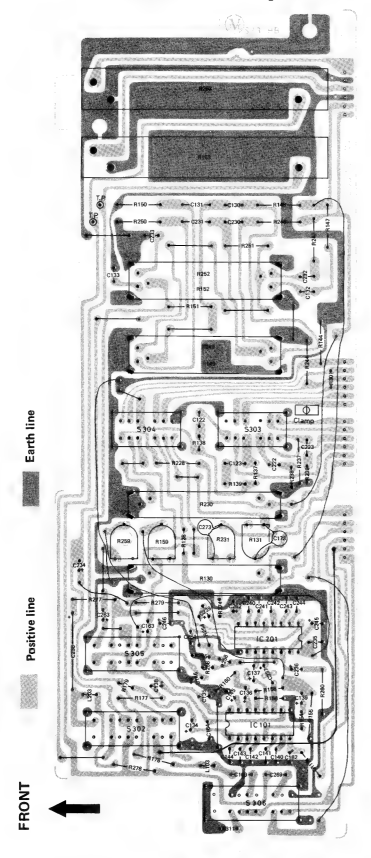


Fig. 50

Note: The circuit board assembly will not be available as spare part.

Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Description
IC101,201	*VUC0001-001A or -001B, or -001C	Biphonic Processor (JVC)

#### Resistors

Ref. No.	Parts No.	Parts Name		Description
R128,156,256	QRD143K-103	Carbon	10kΩ	1/4W
R130,230	QVR0A6B-054	Variable (Slide)	50k $\Omega$	B-curve
R131,231	QVP8A0B-024A	"	<b>20</b> kΩ	"
R137,160,237	QRD143K-392	Carbon	$3.9$ k $\Omega$	1/4W
R138,238	" -181	"	180Ω	"
R139,239	" -101	"	100Ω	n
R144,244	QRD141K-335	"	3.3MΩ	"
R147,155,247	" -472	"	4.7kΩ	"
R148,248	"    -822	"	8.2k $\Omega$	"
R149,152,249,252	QVR2A6A-115	Variable (Slide)	100kΩ	A-curve
R150,250,260	QRD141K-392	Carbon	$3.9$ k $\Omega$	14W
R151,251		"	5.6k $\Omega$	n
R153,253	QVT4DFA-024	Variable (Slide)	<b>20</b> kΩ	A-curve.
R154,254	QRD143K-123	Carbon	12k $\Omega$	1/4W
R158,258	" -273	"	<b>27</b> kΩ	"
R159,259	QVP8A0B-053A	Variable	5kΩ	B-curve
R174,274	QRD143K-680	Carbon	68Ω	1/4W
R177,277,279	QRD141K-272	"	$2.7$ k $\Omega$	"
R178,278	" -821	n n	$820\Omega$	"
R179	QRD143K-272	n n	2.7kΩ	"
R228	QRD141K-103	, ,,	10kΩ	"
R255,301	QRD143K-472	"	4.7kΩ	n
R311	" -122	"	1.2kΩ	"

#### Capacitors

Ref. No.	Parts No.	Parts Name		Description
C122,222	QFM41HK-273	Mylar	0.027μF	50V
C123,223	" -153	"	0.015μF	"
C130,230	" -683	"	0.068µF	"
C131,231	" -823	"	0.082μF	"
C132,232	QCY41HK-222	Ceramic	2200pF	"
C133,233	QFM41HK-153	Mylar	0.015μF	"
C134,234	QEC81HM-104	Electrolytic	0.1μF	"
C135,235	QFM41HK-333	Mylar	0.033µF	"
C136,236	QEW41AA-476	Electrolytic	47μF	10V
C137,138,237	QEW41CA-106	n	10μF	16V
C139,239	QEW41HA-335	"	3.3µF	50V
C140,141,240,241	QFM41HJ-392	Mylar	3900pF	"
C142,143,242,243	" -123	"	0.012μF	"
C144,244	" -123	"	"	"
C145,245	QEW41CA-106	Electrolytic	10μF	16V
C146,246	QEW41AA-336	n n	33μF	10V
C162,163,262,263	QEW41CA-106	"	10μF	16V
C164,264	QCY41HK-472	Ceramic	4700pF	50V
C169,269	QFM41HK-473	Mylar	0.047μF	"
C173,273	QCY41HK-332	Ceramic	3300pF	"
C238	QEW21CA-106	Electrolytic	10μF	16V

- Continued on page 25 -

### Headphone Circuit Board Ass'y

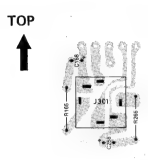


Fig. 51

Note: The circuit board assembly will not be available as spare part.

#### Resistors

Ref. No.	Parts No.	Parts Name		Description
R165,265	QRD141K-221	Carbon	220Ω	1/4W

#### Capacitors

Ref. No.	Parts No.	Parts Name		Description	
C158,258	QEW41HA-335	Electrolytic	3.3μF	50V	

#### **Others**

Ref. No.	Parts No.	Parts Name	Description
J301	QMS6301-008	Headphone Jack Ass'y	

#### — Continued from page 24 —

#### Others

Parts No.	Parts Name	Description
03226-22	Inductor	
QSL4324-001	Lever Switch	MODE, METER
QSL4218-001	n .	TAPE, REC
V04041-1	Test Point	TP103, TP203
V44691-001	Wire Clamp	, o
	03226-22 QSL4324-001 QSL4218-001 V04041-1	03226-22 Inductor     QSL4324-001 Lever Switch     QSL4218-001 "     V04041-1 Test Point

### Meter Control Circuit Board Ass'y

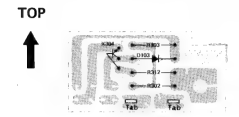


Fig. 52

Note: The circuit board assembly will not be available as spare part.

#### **Transistor**

Ref. No.	Parts No.	Description	Pc	fT
X304	2SC536(F)AUD	Silicon (SANYO)	0.25W	100MHz

#### **Piode**

Ref. No.	Parts No.	Description
D103	1S188FM	Germanium (SANYO)

#### Resistors

Ref. No.	Parts No.	Parts Name	Description
R302	QRD141K-473	Carbon	47kΩ 1⁄4W
R303	" -472	n n	$\mathbf{4.7k}\Omega$ "
R312	" -104	и	100kΩ "

#### **Others**

Ref. No.	Parts No.	Parts Name	Description
Tab	V43895-1	Tab	

# Power Supply Circuit Board Ass'y

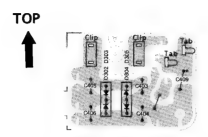


Fig. 53

Note: The circuit board assembly will not be available as spare part.

#### **Diodes**

Ref. No.	Parts No.	Description
D302,303 D304,305	DS131A DS132A	Silicon (SANYO) rectifier stack " (SANYO)

#### **Capacitors**

Ref. No.	Parts No.	Parts Name	Description	
C403,404,405,406	QCF11EZ-103	Ceramic	0.01μF 25V	
C409	QEW41CA-228	Electrolytic	2200μF 16V	

#### Others

!	Ref. No.	Parts No.	Parts Name	Description
	Clip Tab	A44594-001 V43895-1	Fuse Clip Tab	

# LED Circuit Board Ass'y

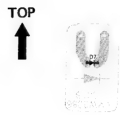


Fig. 54

Note: The circuit board assembly will not be available as spare part.

#### Diode

Ref. No.	Parts No.	Description
D7	SLP114D	Light Emission (SANYO) Red

### **Exploded View of Cassette Mechanism**

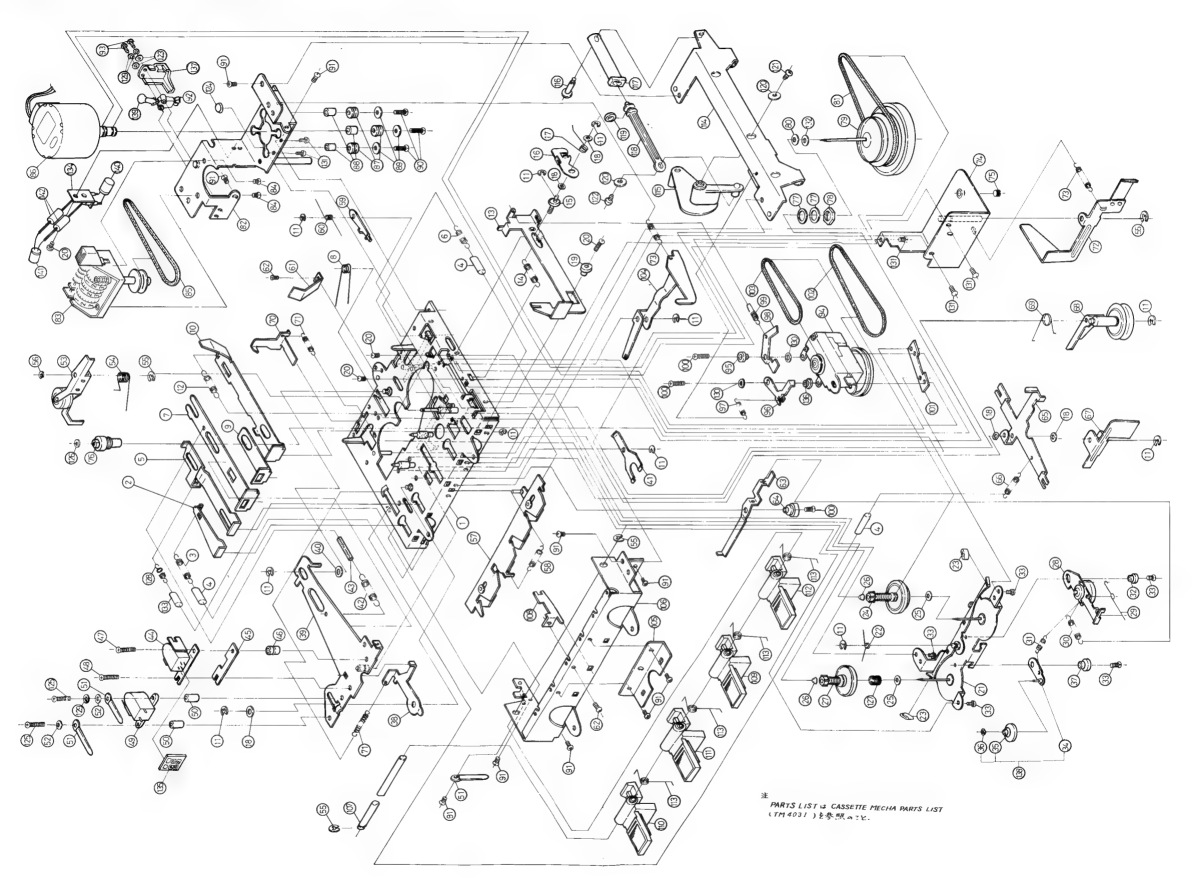


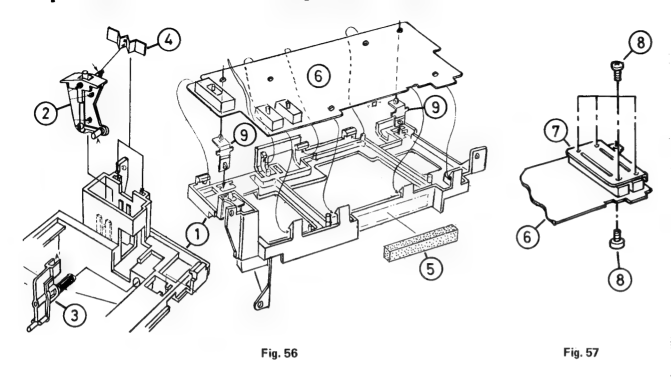
Fig. 55

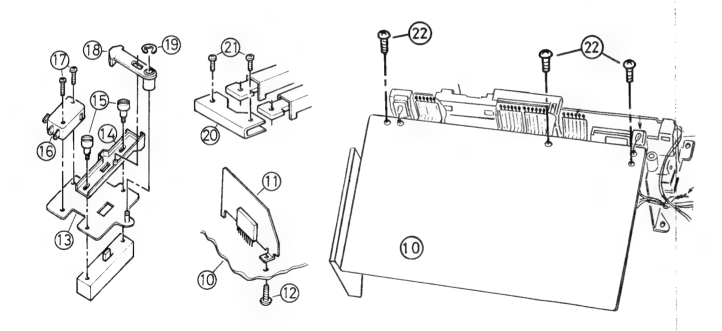
### List of Cassette Mechanism

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*TGB352301-0A	Chassis Ass'y		1
2	*TGB294441-0B	Rewind Bar Ass'y		1
3	T30300-056	Spring	for Rewind Bar	1
4	*QXT636H-008	Vinyl Tube	φ3.6 × ℓ8	3
5	*TGB352408-0A	Record Bar Ass'y		1
6	T30300-140	Spring	for F.F. Lever	1
7	TGB294445-0A	Play Bar Ass'y		1
8	TFW294447-01	Play Bar Spring		1
9	TGB294448-0A	F F Bar Ass'y		1
10	*TGB352410-0A	Stop Bar Ass'y		1
11	REE2500	E-ring		11
12	*T30300-208	Spring	for Stop Bar	1
13	*TGB352412-0A	Pause Bar Ass'y	lor Grop Bur	1
14	T30300-005	Spring	for Pause Bar	1
15	*TFH352415-01	Pause Stud	101 Fause Bai	1
16	*TFB352416-01	Pause Lock Lever		
17	*TFW352417-01			'1
		Lock Lever Spring		
18	Q03093-430	Washer		5
19	T43909-002	Metal		1
20	LPSP2605Z	Ass'y Screw		4
21	TGB294436-0D	Reel Disk Bracket Ass'y		1
22	TFW336525-01	Brake Spring		1
23	TER265487-01	Brake Rubber		2
24	TGP294462-0C	Take-up Disk Ass'y		1
25	Q03093-609	Washer		2
26	*TEP357437-01	Reel Stopper		2
27	*TGP352454-0A	Supply Disk Ass'y		1
28	TGX294488-0A	F F Arm Ass'y		1
29	*VKW4120-001	F F Spring		1
30	T30300-151	Spring	for F F Arm Ass'y	1
31	T30300-126	Spring	for Rewind Idler Arm	1
32	TFH294492-01	Metal		1
33	SPSP2605Z	Screw		5
34	TGB294510-0A	Rewind Arm Ass'y		1
35	T47500-001	Idler Ass'y		1
36	147500-001	Poly Slider Washer	$\phi$ 1 × $\phi$ 4 × t0.25	li
37	TFH294491-01	Metal	ψ1 χ ψ4 χ το.25	1
38	*TFB352461-01	Record Lock Lever		1
39	*TGB352418-0A	Slide Base Ass'y		
40	Q03093-819	Washer		1
41	TFP294460-01	Spring Plate		1
42	*VKW3000-011	Spring		1
43	TJN265559-02	Silencer		1
44	THC000487-0B	Play/Record Head		1
45	TFP294513-01	Play/Record Head Spring		1
46	*TFH352422-01	Head Collar		1
47	SPSP2012Z	Screw	for R/P Head	1
48	SPSX2012Z	P.M. Screw	for Azimuth	1
49	V03078-044	Erase Head		1
50	*TFH352422-02	Head Collar		2
51	V42603-003	Wire Clamp		3
52	WNS2000N	Washer		2
53	*TGB352423-0A	Pinch Roller Arm Ass'y		1
54	*TFW352425-01	Pinch Roller Spring		1
55	REE4000	E-ring		4
56	REE2000	E-ring		1
57	*TGB352427-0A	Push Button Cam Ass'y		1
58	T30300-125	Spring	for Push Button Cam	1
		I ONITING		

Ref. No.	Parts No.	Parts Name	Description	Q'ty
60	TFW294471-01	Spring		1
61	*TFP352430-01	Cassette Spring		1
62	SPSP2604Z	Screw		2
63	*TFB352432-01	Review Lever		1
64	*VKH4102-001	Metal		1
65	*TFB352431-01	Brake Lever		1 1
66	T30300-056	Spring	for Brake Lever	1
67	*TFB352434-01	Record Lever (A)		1
68	TGP294479-0A	Take-up Lever Ass'y	1	
69	TFW294482-02	Lever Spring		1 1
70	*TFB352433-01	Record Safety Lever		1 1
71	T30300-121	Spring		2
72	*TGB352435-0A	Record Lever Ass'y		1
73	T30300-136	Spring	for Record Lever B	2
74	*TGB352438-0A	Flywheel Holder Ass'y	TOT Record Lever B	
75	TEP265498-01	Thrust Screw		1
				1
76	*TFH352420-0A	Capstan Metal Ass'y		1
77	T47829-001	Washer		2
78	T47828-001	Nut		1
79	*TGD352302-0A	Flywheel Ass'y		1
80	Q03093-829	Washer	for Thrust	1
81	*TEB352441-01	Capstan Belt		1
82	*TGB352442-0A	M.C Bracket Ass'y		1
83	*V31093-003	Tape Counter		1
84	SSSP3006ZS	Screw		2
85	*TEB352444-01	Counter Belt		1
86	*MHi5F2CRY	Motor Ass'y		1
87	T45687-001	Rubber Cushion		3
88	T30302-058	Collar		3
89	Q03091-154	Washer		3
90	SPSP2608Z	Screw		3
91	SPSD2605Z	TH. Tap. Screw		10
92	*VSM1106-001	Main Switch		1
93	SPSP2014Z	Screw	for Main Switch	2
94	*V31164-001	Shut-off Ass'y		1
95	*TFH352445-01	Metal		1
96	*TFB352446-01	Kick Lever		1
97	*T30300-170	Spring	for Kick Lever	1
98	*TFB352447-01	Stop Lever		1
99	*TFW352460-01	Spring	for Stop Lever	1
100	LPSP2608Z	Ass'y Screw		3
101	*TFB352448-01	Bracket		1
102	*VKB3000-005H	Shut-off Belt		1
103	*VKB3000-002H	Belt		li
104	*TFB352450-01	Stop Arm		1
105	*TFB352459-01	Button Bracket		1
106	*TFB352304-01	Push Button Frame		1
107	*TFH352451-01	Push Button Shaft		1
108	· *VKL4104-001	Frame Bracket		1
108	*TJB352307-01	Push Button	CUE	1
110	*TJB352305-01	Push Button	PLAY, REVIEW, PAUSE	3
111	*TJB352305-01	Push Button	REC REC	1
112	*TJB352305-02	Push Button	STOP/EJECT	1
113	*TFW352453-01	Push Button Spring	3101/LJEG1	6
114	*TFB352306-01	Amp. Bracket		1
115	*V45028-001	Amp. Bracket Arm Holder		1
	V45028-001 V42583-006	Stud		1
116		. 30101	1	, .
116 117	V44830-00A	Brake Pipe Ass'y		li

# Exploded View of Amplifier Ass'y







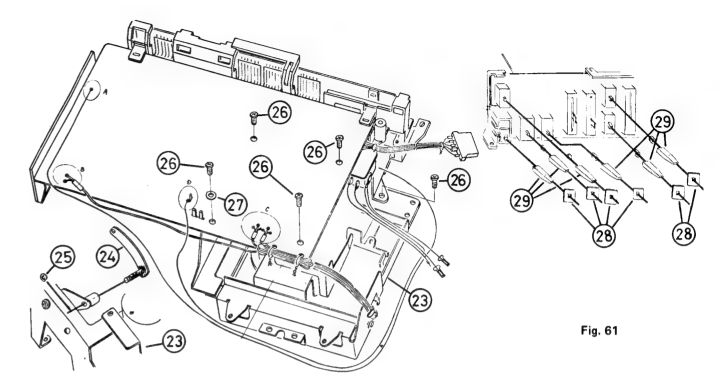


Fig. 60

Asterisked parts (\*) show new parts.

			Taterisked parts ( / show new	T
Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*V10344-1	Control Chassis		1
2	*V31148-001	Toggle Lever		1
3	*V44968-001	Toggle Connector		1
4	*V45037-002	Spring		1
5	VYSH105-017	Spacer	Glued	1
6	*	Circuit Board Ass'y	Control	1
7	*V44971-001	Bracket		1
8	SPSP3004ZS	Screw		5 2
9	*V44967-001	Hinge		
10	*	Circuit Board Ass'y	Amplifier	1
11	*V44970-001	Radiation Plate		2
12	SBSB3010Z	Screw		6
13	*VYH4152-00A	Plate		1
14	*V44969-003	Slider		1
15	V42583-2	Stud		2
16	QSM1V11-102	Micro Switch		1
17	SPSP3012ZS	Screw		2
18	*VYH4154-001	Arm		1
19	REE2000	E-ring		1
20	TFB336401-01	Switch Connector		1
21	SPSP2008Z	Screw		2
22	SBSB3010Z	"		3
23	*	Cassette Mechanism		1
24	*V45027-00A	Cassette Door Arm Ass'y		1
25	REE2000	E-ring		1
26	SPSP3008ZS	Screw		5
27	WBS3000N	Toothed Lock Washer		1
28	*V45041-001	Dust Cover		6
29	*V44979-001	Lever Cap		6

# **Exploded View of Tuner Ass'y**

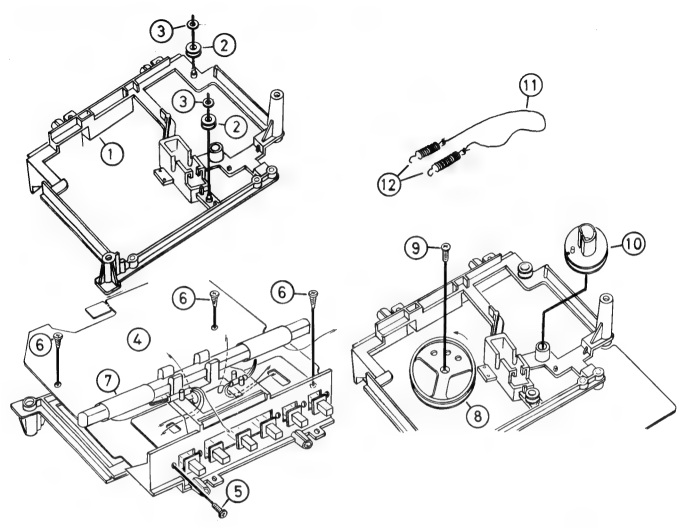


Fig. 62

#### Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*V10338-003	Chassis		1
2	VYH4002-001	Roller		2
3	V42562-1	Special Washer		2
4	*	Circuit Board Ass'y	Tuner	1
5	SDSP3008ZS	Screw		1
6	SBSB3008Z	n		3
7	*VQB016B-204	Bar Antenna Ass'y	L8, 9	1
8	*QZD1108-002N	Dial Drum		1
9	SSSP2608Z	Screw		1
10	*VYH3103-001	Dial Drum		1
11	VHR2TK9-05AT	Dial Cord		1
12	50153-3	Spring		2

# Exploded View of Power Supply Ass'y

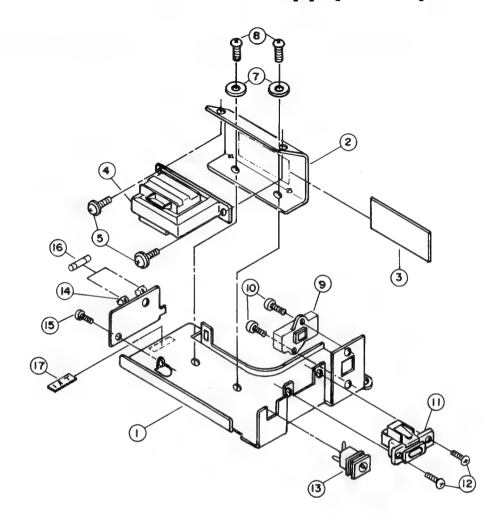


Fig. 63

#### Arsterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*V31141-005	Transformer Bracket		1
2	*VYH4176-001	Bracket		1 1
3	*VYSP1R5-019	Spacer	Glued	1
4	VTP54N2-12A	Power Transformer	T101	1
5	DPSP4008ZS	Ass'y Screw		2
6		,	Blank No.	
7	Q03091-110	Washer		2
8	SBSB4010Z	Screw		2
9	QSS2325-005	Slide Switch	S313	1
10	SPSP3006ZS	Screw		2
11	QMC0263-001	AC Socket Ass'y		1
12	SBSB2606Z	Screw		2
13	QMA1221-001	DC Jack Ass'y	J303	1
14	*	Circuit Board Ass'y	Power Supply	1
15	SBSB3006Z	Screw		1
16	QMF51A2-1R0	Fuse	1AT	1
17	V42816-007	Fuse Label	Glued	1

No. 1344

# **Exploded View of Front Cabinet (1)**

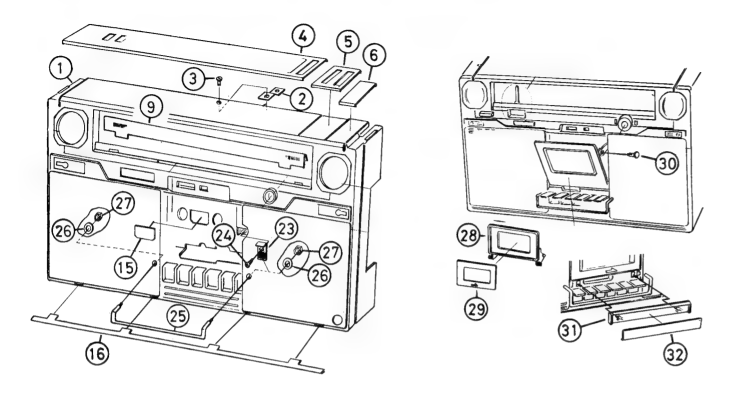


Fig. 64

Fig. 65

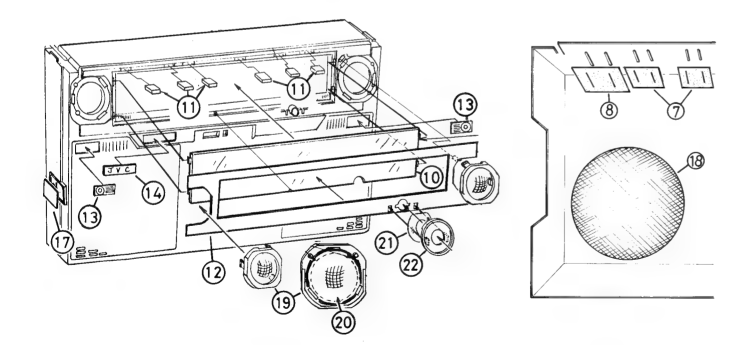


Fig. 66

Fig. 67

Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1~20	*ZCRC828L-CBF	Front Cabinet Ass'y		1
1	*V10343-003	Front Cabinet		1
2	*V44946-002	Contact		1
3	SDSP3006ZS	Screw		1
4	*V20697-002	Control Panel	Glued	1
5	*V44936-001	Plate (A)	n n	1
6	*V44937-001	" (B)	n .	1
7	*V44938-001	Dust Pad (A)	"	2
8	*V44939-001	" (B)	"	1
9	*V44945-001	Plate	"	1
10	*V20699-001	Dial Lens	n n	1
11	VYSH107-005	Spacer	"	6
12	*V20700-001	Dial Escutcheon	n	1 1
13	*V44940-001	Microphone Plate	"	2
14	QXM2251-001	Mark	"	1 1
15	*V44957-001	Reflection Plate	n n	1
16	*V44941-001	Fitting	"	1 1
17	*VJD4001-001	Plate	n .	1 1
18	47115-042	Saran Net	"	2
19	*V44958-00A	Speaker Grill		2
20	*V44960-001	Punching Panel	Glued	2
21 .	*VYTA406-001	Spacer		1 1
22	*V44961-001	Knob Ring		1 1
23	*V44975-001	Spring		1
24	SBSB2606Z	Screw		1
25	*V45025-001	Protector	ļ	1 1
26	Q03091-138	Washer	j	2
27	NNB3000S	Nut		2
28~29	*ZERC828-CCA	Cassette Door Ass'y		1
28	*V31145-00A	Cassette Door Sub Ass'y		1
29	*V31146-001	Cassette Plate	Glued	1
30	E48729-004	Plastic Rivet		1
31	*V44932-001	Head Cover		1
32	*V44955-001	Plate	Glued	1

# **Exploded View of Front Cabinet (2)**

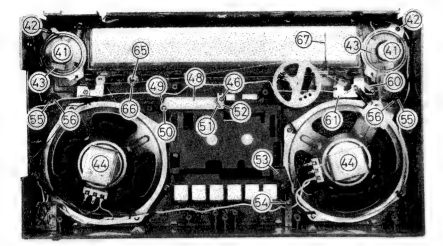


Fig. 68

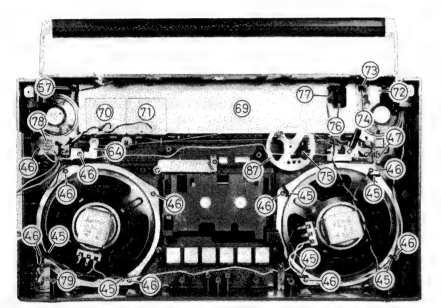


Fig. 70

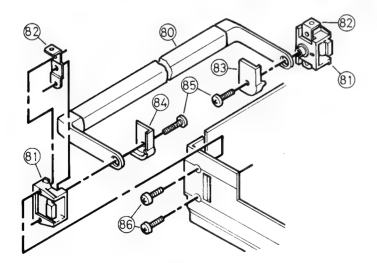


Fig. 72

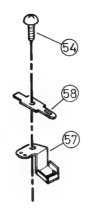


Fig. 69

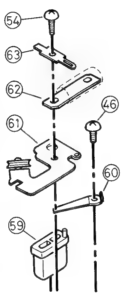


Fig. 71

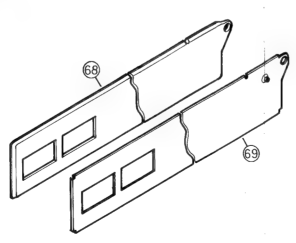


Fig. 73

No. 1344

#### Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
41	*EAS5PH50SG	Speaker	Tweeter	2
42	SBSB3006Z	Screw		2
43	QEN21EM-335	Non-polarized Electrolytic Capacitor	C159,259 (3.3µF, 25V)	2
44	EAS16P111SD	Speaker	Woofer	2
45	V42603-003	Wire Clamp		6
46	SBSB3008Z	Screw		12
47	50242-3	Lug		1
48	*V31165-002	Eject Lever		1
49	Q03091-105	Washer		1
50	SBSB3012Z	Screw		1 i
51	T30300-194	Spring		li
52	*V44962-001	Eject Lever Holder		li
53	*V44953-001	Cassette Spring		li
54	SBSB3010Z	Screw		3
55	VMME62N-004	Condenser Microphone		2
56	V44886-001	Microphone Bushing		2
57	*V44981-001	Earth Catcher		1
58	V41208-003	Tab		li
59	*V44949-001	Check Light Button		li
60	V41299-006	Contact		1
61	*V44950-00B	Roller Bracket Ass'y		li
62		Rod Antenna Holder		1
	V44196-002	Tab		1
63	V41208-003			
64	*V44950-00C	Roller Bracket Ass'y		
65	*VYH4159-00A	Tuning Shaft Ass'y		1
66	*VYH4149-002	Nut		1 1
67	*V44964-001	Needle Diel Coole		
68	*V20698-002	Dial Scale		
69	*V20702-001	Dial Back Plate		1
70	*V03020-060	Indicator		1
71	*V03020-059			1
72	*V31167-002	Switch Holder		1
73	53492-002	Rubber Bushing		1
74	QLP3101-331	Lamp		1
75	50153-3	Spring		1
76		Circuit Board Ass'y	LED	1
77	*V44901-002	Spacer		1
78	*	Circuit Board Ass'y	Meter Control	1 1
79		"	Headphone	
80 81	*V44348-00J V31131-001	Handle Handle Supporter		2
82	V44883-001	Bracket		2 2
83	*V44943-001	Washer (L)		1
84	*V44944-001	" (R)		1 1
85	SPSP3014ZS	Screw		2
86	SDSP3018RS	"		4
87	*V44930-001	Tuning Drum		1

# **Exploded View of Rear Cabinet**

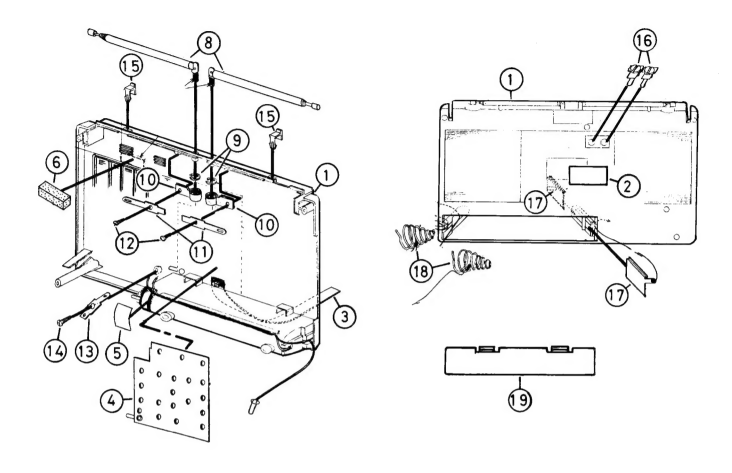


Fig. 74

Fig. 75

#### Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1~6	*ZCRC828L-CBR	Rear Cabinet Ass'y		1
1	*V10345-001	Rear Cabinet		1
2	*VYN5034-002CA	Name Plate	Glued	1
2 3	V41583-3	Tape	"	1
4	*V44948-00A	Shield	"	1
5	VYSA1R3-013	Spacer	"	1
6	*VYSH110-014	n .	"	1
7			Blank No.	
8	QZR4147-001U	Rod Antenna		2
9	REE6000	E-ring		2
10	V50029-2	Rod Antenna Holder		2
11	V41208-003	Tab		2
12	SPSP2606Z	Screw		2
13	V41208-003	Tab		1
14	SBSB3006Z	Screw		1
15	V44618-002	Antenna Retainer	Force-fitted	2
16	V44814-00B	Terminal Ass'y	n n	2
17	T41240-003	Battery Contact	"	2
18	53738-1	Spring	n n	2
19	*ZCRC828-BCA	Battery Cover Ass'y		1

# Final Packing Ass'y

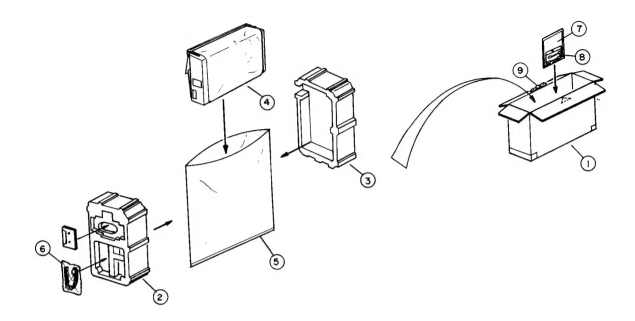


Fig. 76

Parts No.	Parts Name	Description	Q'ty
*VPA3002-002	Carton Case		1
VP1618-001	Side Cushion (L)		1
*VPH1114-001	" (R)		11
VHPJ109-039	Wrapping Paper		1
QPG A065-05005	Polyethylen Bag		1
QPGA012-01505	"	for Power Cord	1
QPGB024-03404	"	for Instruction Book	1
QPGA012-01505	"	for Head Cleaning Stick	1
QPSC100-001	Curl Stopper		1
	*VPA3002-002 VP1618-001 *VPH1114-001 VHPJ109-039 QPGA065-05005 QPGA012-01505 QPGB024-03404 QPGA012-01505	*VPA3002-002 Carton Case VP1618-001 Side Cushion (L) *VPH1114-001 " (R)  VHPJ109-039 Wrapping Paper QPGA065-05005 Polyethylen Bag QPGA012-01505 " QPGB024-03404 " QPGA012-01505 "	*VPA3002-002

### **Accessories**

Parts No.	Parts Name	Description	Q'ty
QMP3950-183	Power Cord		1
V43338-1	Head Cleaning Stick		2
VGT12S3-J01	Cassette Tape		1
*VNM0669-002	Instruction Book		1
VNC6301-001	Trouble Shooting Chart		1
*VNF0669-001	Feature Sticker		1
*VNC6303-002	Narration Card	for Cassette Tape	1
TLT000429-01	Caution Card	for Head Cleaning Stick	1
*VNC5501-001	BIPHONIC Tag		1

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### Difference of Model RC-828LB

Difference between RC-828LB and RC-828L is the power supply section.

#### Wiring Connection

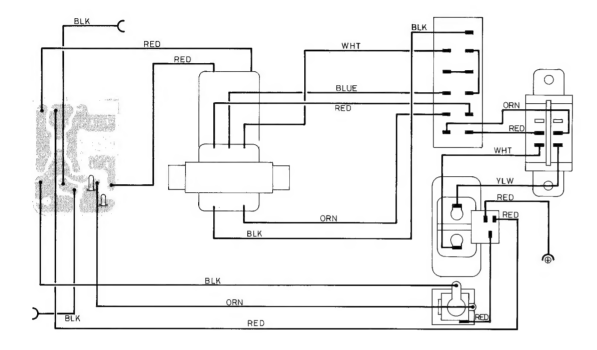


Fig. 77

#### Exploded View of Power Supply Ass'y

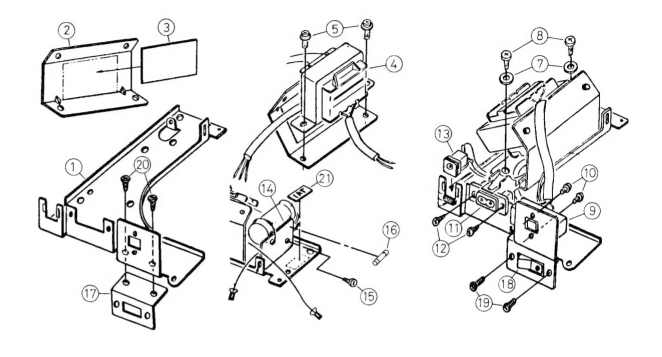


Fig. 78

Asterisked parts (\*) show new parts.

RC-828L/LB

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*V31141-005	Transformer Bracket		1
2	*VYH4176-001	Bracket		1
3	*VYSP1R5-019	Spacer		1
4	VTP54N2-12A	Power Transformer	<u> </u>	1
5	DPSP4008ZS	Ass'y Screw		2
6			Blank No.	
7	Q03091-110	Washer		2
8	SBSB4010Z	Screw		2
9	QSS2325-005	Slide Switch	<b>⚠</b> S313	1
10	SPSP3006ZS	Screw		2
11	QMC0263-001	AC Socket Ass'y	1	1
12	SBSB2608Z	Screw		2
13	QMA1221-001	DC Jack Ass'y	J303	1
14	*	Circuit Board Ass'y	Power Supply	1
15	SBSB3006ZS	Screw		1
16	QMF51A2-1R0	Fuse	⚠ 1AT	1
17	*VYH4171-001	Bracket		1
18	*QSE2235-204	See Saw Switch	<b>⚠</b> \$311	1
19	SDBP3006BS	Screw		2
20	SBSB3005Z	n n		2
21	V42816-007	Fuse Label	Glued	1

Note: The parts marked  $\triangle$  in the Description column are critical components for safety.

Use the specified parts, when replacing the critical components, never use equivalent parts.

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#### Exploded View of Front Cabinet (1) (Refer to page 33.)

#### Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1~20	*ZCRC828LB-CBF	Front Cabinet Ass'y		1
1	*V10343-002	Front Cabinet Ass'y		1
2	*V44946-002	Contact		1.
2 3	SDSP3006ZS	Screw		1
4	*V20697-002	Control Panel	Glued	1
5	*V44936-001	Plate (A)	n	1
6	*V44937-001	" (B)	n .	1
7	*V44938-001	Dust Pad (A)	n .	2
8	*V44939-001	" (B)	n	1
9	*V44945-001	Plate	n	1
10	*V20699-001	Dial Lens	"	1:
11	VYSH107-005	Spacer	n n	6
12	*V20700-001	Dial Escutcheon	n n	1
13	*V44940-001	Microphone Plate	n	2
14	QXM2251-001	Mark	"	1.
15	*V44957-001	Reflection Plate	"	1 1
16	*V44941-001	Fitting	"	1 1
17			Blank No.	
18	47115-042	Saran Net	Glued	2
19	*V44958-00A	Speaker Grill		2
20	*V44960-001	Punching Panel	Glued	2

#### Exploded View of Rear Cabinet (Refer to page 35.)

#### Asterisked parts (\*) show new parts.

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1~7	*ZCRC828LB-CBR	Rear Cabinet Ass'y		1
1	*V10345-001	Rear Cabinet		1
2	*VYN5034-006CA	Name Plate	Glued	1
3	V41583-3	Tape	"	1
4	*V44948-00A	Shield	11	1
5	VYSA1R3-013	Spacer	"	1 1
6	*VYSH110-014	,,	"	1
7	VYSA1R4-041	n	"	2.

#### Final Packing Ass'y (Refer to page 36)

Ref. No.	Parts No.	Parts Name	Description	Q'ty
1	*VPA3002-013	Carton Case		1
2	VP1618-001	Side Cushion (L)		1
3	*VPH1114-001	" (R)		1
4	VHPJ109-039	Wrapping Paper		1
5	QPGA065-05005	Polyethylen Bag		1
6	QPGA012-02505	"	for Power Cord	1
7	QPGB024-03404	"	for Instruction Book	1
8	QPGA012-01505	"	for Head Cleaning Stick	1
9	QPSC100-001	Curl Stopper		1

#### Accessories

#### Asterisked parts (\*) show new parts.

Parts No.	Parts Name	Description	Q'ty
QMP9017-006	Power Cord	⚠ (Critical Component)	1
V43338-1	Head Cleaning Stick		2
VGT12S3-J01	Cassette Tape		1
*VNM0669-001	Instruction Book		1
VNC6301-001	Trouble Shooting Chart		1
*VNF0669-001	Feature Sticker		1
*VNC6303-001	Narration Card	for Cassette Tape	1
TLT000429-01	Caution Card	for Head Cleaning Stick	1
QZL1002-003	Warning Label	for Power Cord	1

#### - Continued from page 29 -

Ref. No.	Parts No.	Parts Name	Description	Q'ty
119	TER267508-02	"O" Ring		1
120	Q03091-105	Washer		2
121	SBSB3010Z	Tap. Screw		1
122	SBSB3005Z	Tap Screw		1
123	WNB2000N	Washer		2
124	TER313570-01	Motor Cushion		1
125	SPSP2014Z	Screw		2
126	031503T	Washer	for Oil Stopper	1
127	T30301-103	Spring	for Back Tension	1
128	T30300-049	Spring	for Record Bar	1
129	WLS2000	Lock Washer		3
130	*VKL4105-001	Washer		2
131	SPSP2606Z	Screw		5
132	Q03093-830	Washer	$\phi$ 2.1 × $\phi$ 4 × t0.25	1
133	*QXT646H-015	Vinyl Tube	φ4.5 x ℓ15	1
134	V03082-2	Feedthru	C401, C402	1
135	*VMW3035-501	Printed Circuit Board	R/P Head	1
136	*TFH352445-02	Metal		1
137	*VKS3101-001	Switch Cover		1
138	TGX294490-0A	Rewind Idler Arm Ass'y		1
139	QCF11EZ-223	Ceramic Capacitor	C407 (0.022µF, 25V)	1
140	QEW41CA-227	Electrolytic Capacitor	C408 (220µF, 16V)	1
141	QEW41CA-107	Electrolytic Capacitor	C410 (100µF, 16V)	1
142	*03226-025	Inductor	L401, L402	2